EVALUATION OF 2006 "CLICK IT OR TICKET"

AND

EVALUATION OF 2006 "BUCKLE UP IN YOUR TRUCK"

for

The Law Enforcement/Traffic Safety Division of The Alabama Department of Economic and Community Affairs

By

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16. Abstract

A Special Traffic Enforcement Program called "Click It or Ticket" (CIOT) was conducted in April-June in Alabama. Multiple agencies and organizations participated in this effort. Waves of public education and enforcement were conducted, working toward the single goal of improving safety belt use to increase highway safety.

The evaluations showed that Alabamians have gotten the message; they know they should be wearing their safety belts. Restraint use rose from 78.62% prior the program to 82.90% after it in only a matter of weeks. Some of the other important facts and findings from the program are summarized below:

- The 82.9% rate at the end of the 2006 CIOT project was another all time high in belt usage for the state of Alabama.
- Women wore their safety belts 89.9% of the time. This was much higher than the 78.7% rate for men.
- Responses to a questionnaire showed self-reported use of safety belts increased during the program.
- Eighty-four percent of phone respondents had seen or heard the safety belt message in the past month.
- One question was very revealing 19 out of every 20 phone respondents wanted to be wearing their safety belts if they
 were ever involved in a crash.
- An enforcement exercise was conducted over a two-week period.
 - o 178 check points were conducted.
 - o 8,543 safety belt citations were given.
 - o 36,973 total citations, arrests, and warnings were issued.

Clearly, the 2006 Click It or Ticket was very successful, and it paved the way for future success.

As a part of the 2006 CIOT campaign, the "Buckle Up in Your Truck" (BUIYT) campaign was continued. This program was successful in 2005, and therefore was repeated as part of the 2006 CIOT campaign. It ran with the CIOT campaign, but was aimed at reaching pickup truck drivers and passengers, a group typically unresponsive to messages regarding the need for increased safety belt usage. Below are some findings from this section of the report:

- The safety belt usage rate among pickup truck occupants rose from 71.06% to 77.30% over the course of the BUIYT campaign. Even with this increase, the restraint usage among pickup truck occupants is the lowest of any vehicle type in Alabama.
- In the motorist questionnaires conducted, the self reported belt usage increased by 13%.
- Recognition of the BUIYT slogan increased over the course of the campaign indicating that the message was received by the public.

While still in its infancy, this program should also be considered a success and should be considered for application in future years.

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Contents

Contents	iii
List of Tables	
List of Figures	vii
Executive Summary: "Click It or Ticket"	
Executive Summary: "Buckle Up in Your Truck"	X
"Click It or Ticket" Study	
1.0 Background	1
Introduction	1
Safety Belt Use in Alabama	1
Historical Trends	1
Alabama's Safety Belt Law	4
2001 Alabama Click It or Ticket	5
2002 Alabama Click It or Ticket	5
2003 Alabama Click It or Ticket	6
2004 Alabama Click It or Ticket	7
2005 Alabama Click It or Ticket	9
2006 Alabama Click It or Ticket	10
Public Education Program	11
Public Relations	11
Paid Advertising	11
Website	12
Statewide Observational Surveys	12
Enforcement	12
Questionnaire Survey of Motorists	13
Statewide Telephone Survey	13
2.0 Evaluation Methods	14
Observations of Safety Belt Use	14
Observation Study Design	14
Extrapolation to Represent Entire State	15
Enforcement Activity	16
Questionnaire Surveys of Motorists	16
Telephone Surveys.	17
3.0 Results	18
Observed SafetyBelt Use	18
Motorist Questionnaire Survey	23
Motorist Survey Results	24
Telephone Survey	29
Interview Results	30
Enforcement Summary	33
Public Education	3/1

Contents (continued)

Website	
4.0 Findings and Summary	
Findings	
Safety Belt History in Alabama	
Safety Belt Observation Study	
Motorist Questionnaire Survey	
Telephone Survey	
Enforcement Activities	
Website	
Comparison	
Summary	
"Buckle Up in Your Truck" Study	
5.0 Background	
Introduction	
National Data	
Public Education Program	
Public Relations	
Paid Advertising.	
Statewide Observational Surveys	
Questionnaire Surveys of Motorists	
Statewide Telephone	
State wide Telephone	•••••
6.0 Evaluation Methods	
Observations of Safety Belt Use	
Observation Study Design	
Extrapolation to Represent Entire State	
Questionnaire Surveys of Motorists	
Telephone Surveys.	
7.0 Results	
Observed Safety Belt Use	
Motorist Questionnaire Survey	• • • • • • • • • • • • • • • • • • • •
Motorist Survey Results	
Telephone Survey	
Interview Results	
Public Education.	
1 uone Laucanon	,
8.0 Findings and Summary	•••••
Findings	
Safety Belt Usage Among Pickup Truck Passengers	

Contents (continued)

Safety Belt Observation Study
Motorist Questionnaire Survey
Telephone Survey
Comparison
Summary
9.0 References
10.0 Appendices
A - Alabama Seatbelt Law
B - Publicity Brochure Promoting the CIOT Campaign
C - Publicity Brochure Published and Distributed during the 2006 BUIYT Campaign
D - Click It or Ticket Website
E - Motorist Survey
F - Telephone Survey
G – Certifications.

List Of Tables

No.		Page
"Clicl	k It or Ticket'' Program	
1-1	Agencies and organizations on 2006 "Click It or Ticket" team	10
1-2	Timeline of events for 2006 Alabama Click It or Ticket	11
2-1	Safety belt observation counties	14
2-2	Formulas used by ADPH in determining CIOT belt use rates	15
2-3	Types of enforcement activities	16
2-4	Motorist Questionnaire Distribution Periods	17
3-1	Observation Surveys of Belt Use	18
3-2	Motorists' responses to "always used a seatbelt" question	25
3-3	Motorists' responses to "media awareness" questions	27
3-4	Motorists' responses to "enforcement" questions	28
3-5	Motorists' self-reported safety belt use by gender and race for each vehicle	
	type	29
3-6	Telephone survey, frequency of safety belt usage	30
3-7	Telephone survey, summary of key responses	32
3-8	Enforcement blitz results	34
3-9	Summary of news stories run and advertisements placed	35
4-1	Analysis of responses from multiple databases	41
"Buc	kle Up in Your Truck" Study	
5-1	Timeline of Events for 2006 Alabama "Buckle Up in Your Truck"	45
6-1	Pickup truck safety belt observation counties	47
6-2	Formulas used by ADPH in determining BUIYT belt use rates	48
6-3	Motorist Questionnaire Distribution Periods	49
7-1	Pickup Truck Observation Surveys of belt use	51
7-2	Pickup Truck Drivers' responses to "always used a seatbelt" question	54
7-3	Pickup Truck Drivers' responses to "media awareness" questions related to	
	BUIYT	55
7-4	Telephone survey, frequency of safety belt usage among pickup truck drivers	56
7-5	Telephone survey responses regarding awareness of messages encouraging	
	safety belt usage among pickup truck drivers	57
7-6	Summary of paid and bonus BUIYT media spots	58
8-1	Analysis of responses among pickup truck occupants from multiple databases	62

List Of Figures

No.		Page
"Cli	ck It or Ticket' Study	
1-1	Alabama statewide safety belt use rate, 1984- 2006	3
1-2	Comparison of Alabama and national safety belt use rates	3
3-1	Baseline and post survey percent belt use rates for 2005 and 2006	19
3-2	Restraint use by gender	21
3-3	Restraint use by race	21
3-4	Restraint use by vehicle type	22
3-5	Restraint use by county	23
<u>"Bu</u>	ckle Up in Your Truck" Study	
7-1	Baseline and post percent pickup truck belt use rates for 2006	51
7-2	Restraint use by vehicle type	52

Executive Summary: "Click It or Ticket"

A Special Traffic Enforcement Program called "Click It or Ticket" (CIOT) was conducted between April and June in Alabama. Multiple agencies and organizations participated in this effort, under the leadership of the Law Enforcement/Traffic Safety (LETS) Division of the Alabama Department of Economic and Community Affairs (ADECA). Waves of public education and enforcement were conducted, working toward the single goal of improving safety belt use to increase highway safety.

Safety belt use was evaluated in three primary ways: (1) by direct observation of vehicles, based upon a carefully designed sampling technique, (2) through questionnaires distributed at driver's licenses offices and county Probate Judge's offices in six counties, and (3) through a telephone survey. Before and after belt use was evaluated by direct observation and through the questionnaires.

The evaluations showed that the program was well run and it was effective. Alabamians have gotten the message; they know they should be wearing their safety belts. Restraint use rose from 81.85% after the program in 2005 to 82.9% after the program in 2006. The rate of 82.9% is an all time high for the state of Alabama in terms of seat belt usage. This was the third year in a row that Alabama reached an all time high in safety belt usage following the Click It or Ticket campaign.

Some of the important facts and findings from the program are summarized below:

- The 82.9% rate at the end of the 2006 CIOT project was an increase over the rate achieved at the end of the 2005 CIOT campaign. This rate was the third year in a row for a new all time high for belt use in the state of Alabama.
- The 81.85% rate at the end of 2005 CIOT project was an increase over the rate achieved at the end of the 2004 CIOT campaign. This was the second year that saw an increase and all-time high.
- Since the 2004 safety belt observation study, belt use had declined a little more than one percent. This decline is less than the decline seen between years in previous studies. In past years, the decline seen from year to year has been approximately four percent. Hopefully, this smaller decline indicates increased retention of the message conveyed in the Click It or Ticket campaign.
- Between 2000 and 2001, belt use grew 9%, but no additional growth was seen between 2001 and 2002. Between 2002 and 2003 belt use fell just over one percent. The leveling off seen between 2001 and 2002 and the drop seen between 2002 and 2003 were initially a cause for concern. In 2004, things began to turn around as belt use grew 2.59% between 2003 and 2004. This positive trend is apparently continuing as there was another increase in 2005, and then again in 2006.
- As for gender, women wore their safety belts 89.9% of the time. This was much higher than the 78.7% rate for men.
- Observations of use by race/ethnicity showed whites wore belts 84.8%, non-whites 76.6%, and Hispanics 80.4% of the time.

Executive Summary: "Click It or Ticket" (continued)

- Responses to a questionnaire showed self-reported use of safety belts increased in all three categories of vehicles. For individuals driving cars, the rate went from 67% to 71% after the program. For those driving pickups, the rate went from 57% to 61%. For those driving SUV's or vans, the rate went from 59% to 64%.
- The questionnaire showed that motorists were getting the safety belt message. Positive responses grew from 79% before to 91% after the CIOT program. The high starting percentage of 79% is about the same starting percentage achieved in 2005. This high rate also indicates retention of CIOT programs from previous years.
- Questionnaire respondents identified television as the prime conduit for information.
- During a telephone survey, interviewees were asked if they used their safety belts all the time. Eighty-nine percent answered "yes" during the "post" period.
- Ninety-four percent of the phone survey participants self-reported their safety belt use as either "all the time" or "most of the time."
- Eighty-four percent of phone respondents had seen or heard the safety belt message in the past month in the surveys conducted after the CIOT campaign. This (and other data) showed that Alabamians are getting the message.
- When looking at phone survey responses broken down by race, there were some slight differences that should be noted. The self-reported belt use rates were 90% for whites, 86% for non-whites, and 90% for Hispanics. The self-reported use rates by gender were 86% for males and 91% for females.
- One question was very revealing 19 out of every 20 respondents wanted to be wearing their safety belts if they were ever involved in a crash. The message is out; they know that wearing their seatbelts is safer than not wearing them.
 - A massive enforcement exercise was conducted over a two-week period.
 - The majority of all law enforcement agencies in the state of Alabama participated in the 2006 CIOT campaign in some manner.
 - o 178 check points were conducted.
 - o Thousands of patrol miles were driven and about 45,000 officer hours were devoted to safety belt special enforcement efforts.
 - o 8,543 safety belt citations were given.
 - o 368 child restraint citations were given.
 - o 45,358 total citations, arrests, and warnings were issued.
 - o The total number of 2006 enforcement activities was lower than the activities in 2001-2005. However, the number of special enforcement officer hours was about the same.

Important information has already been extracted from the data to explain some of the reasons for the increased use. In addition, these data have provided clues as to why some motorists refuse to use belts. In the long term, this information, and additional facts gleaned from the data by research, offer the best chance to design methodologies that can push belt use to its ultimate position—100%. Clearly, the 2006 Click It or Ticket was very successful, and it paved the way for future success.

Executive Summary: "Buckle Up in Your Truck"

Over the past few years the "Click It or Ticket" program proved to be very effective in increasing safety belt usage in the public. One group of "holdouts" that had been identified on both the national and statewide level was pickup truck occupants. This group has the lowest recorded safety belt usage.

Based on data that supports the fact that safety belt usage remains low among those who drive and ride in pickup trucks, the "Buckle Up in Your Truck" program was introduced in Alabama in 2005. This program was organized and operated in conjunction with the 2005 "Click It or Ticket" program but focused on the occupants of pickup trucks. This program was found to be successful, and was therefore repeated in 2006.

In order to measure the effectiveness of the campaign, safety belt usage among pickup truck occupants was evaluated in three primary ways: (1) by direct observation of vehicles, based upon a carefully designed sampling technique, (2) through questionnaires distributed at driver's licenses offices and county Probate Judge's offices in six counties, and (3) through a telephone survey. With the exception of the telephone surveys, these evaluations were performed both before and after the program.

The evaluation shows that the program was well run and effective. In the first year of implementation, the program caused a positive effect on the safety belt usage among pickup truck occupants. Restraint usage among pickup truck occupants rose in only a matter of weeks from 71.06% prior to the program to 77.30% after it.

Some of the important facts and findings from the program are summarized below:

- Safety belt usage among pickup truck occupants is the lowest usage rate for all types of vehicles in Alabama.
- By raising the safety belt usage rate among pickup truck occupants to 77.30%, the state achieved the highest recorded rate for belt usage among this group.
- During a telephone survey, interviewees were asked if they used their safety belts all the time. 86.1% answered "yes" during the "post" period.
- Ninety-one percent of the phone survey participants self-reported their safety belt use as either "all the time" or "most of the time" following the campaign.
- Following the campaign, only 19.8% of the phone respondents had seen or heard pickup truck safety belt messages in the past month.
- Data gathered in the motorist questionnaire revealed that only 19% of the pick-up truck drivers had recently read/seen/heard about wearing a seat belt in a pickup before the BUIYT campaign. This percentage rose to 45% after the campaign was completed.
- At the conclusion of the BUIYT campaign, only 30% of the questionnaire respondents recalled hearing about BUIYT, while 88% recalled hearing about CIOT.

Executive Summary: "Buckle Up in Your Truck" (continued)

Although the BUIYT campaign was only in its second year of implementation, it did have a positive effect on the safety belt usage rate among pickup truck occupants. The group of drivers that fit the demographic characteristics identified as a part of this program is one of the hardest groups of individuals to reach, and therefore any effort that can be effective in increasing their safety belt usage should be examined and strongly considered for future implementation.

EVALUATION OF 2006 "CLICK IT OR TICKET"

for

The Law Enforcement/Traffic Safety Division of The Alabama Department of Economic and Community Affairs

Ву

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Prepared by



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Section 1.0 Background

Introduction

Selective Traffic Enforcement Programs (STEPs) are carefully planned and conducted to change motorists' behavior over a short time period. STEPs have been used in several locations to raise safety belt use rates through successive waves of educational information followed by intensive enforcement action. There is good documentation to show that such programs increase restraint use more quickly and more substantially than any other known method. This is because they make motorists aware of the advantages of restraint use (the carrot), and of the high probability that they will be ticketed if they do not buckle up (the stick).

Canada was the first country in North America to demonstrate that a highly publicized program coupled with strict enforcement can increase compliance with occupant protection laws. (NHTSA, Evaluation of South Carolina, 2001) In the mid-1970s, Canada's provinces passed mandatory safety belt laws. Within months, the safety belt use rate surged as high as 71%. Then the rate began a slow decline, which caused strong concern for highway safety officials. After occupant protection STEPs were conducted in several provinces, sharp increases in safety belt use were noted. (Jonah et al., 1982; Williams, et al., 2000). Consequently, STEPs were conducted throughout the nation and Canada's overall use rate rose to 87% by the 1990s.

New York State experienced a similar rise and fall in its safety belt use rate after enacting the first state safety belt law in the United States in 1984. The next year, the City of Elmira, N.Y., conducted a three-week publicity and enforcement program based on the Canadian STEP model. The Elmira STEP was the first in the United States, and reversed its falling safety belt use rate. The rate improved from 49% to 77% in just three weeks. (Williams, et al., 1987)

North Carolina adopted a safety belt law in 1986 and saw its safety belt use rate climb to 78%. (NHTSA, Evaluation of South Carolina, 2001) When the rate began to fall, North Carolina conducted the first "Click It or Ticket" (CIOT) in the United States.

Safety Belt Use in Alabama

Historical Trends The history of seatbelt usage in Alabama is shown in Figure 1-1. Seatbelt and child restraint use rates have traditionally lagged behind those of other states. The adoption of the Alabama Safety Belt Act of 1991 made a difference. Belt use spiked upward by 11 percentage points the following year to 58 percent (an all time high). However, the Act treated failure to use a safety belt as a secondary offense, and use declined slowly to a fairly stable position of 52%. In other words, nearly half of Alabamians still refused to wear safety belts.

The situation improved significantly when the legislature made it a primary offense for a front-seat passenger to fail to wear a safety belt as of December 10, 1999. The new law, public information campaigns, and enforcement programs combined to raise safety belt use rate to 71% in 2000. This was a 13% increase and represented another all-time high. It is important to note that the 13% increase in belt use was extremely effective. From 1999 to 2000 highway fatalities declined from 1148 to 986. In other words, 162 lives were saved, principally because of increased safety belt use! The usage rate continued to increase in 2001, reaching 79%, another all time high. This remained constant in 2002, however it fell slightly to 77% for 2003. In 2004, safety belt use rebounded to another all time high for the state at 80%. This new high brought Alabama equal to the national average of 80% for safety belt usage. In 2005, Alabama again brought their usage rate up to 82%, which was once again equal to the national average and another all time high for the state. In 2006, for the third year in a row, Alabama increased the usage rate and reached a new all-time high of 83%. However, at the time of publication (September 2006) national safety belt usage rates were not available so the 2006 rate cannot be compared to the national numbers at this time.

While the improvement seen in past years is encouraging, there are still lives that can be saved as the percentage of safety belt use continues to increase. Programs such as Click It or Ticket help to increase the awareness of the importance of safety belts and encourage safety belt use, helping to keep this percentage high and raise it even higher. The increase from 80% to 83% between 2004 and 2006 should be celebrated as a victory for the state but it should not cause us to relax our efforts. In order to keep the percentage of safety belt use high and to raise it higher, programs such as Click It or Ticket and other STEPs and countermeasures should be considered.

In an attempt to help reach the remaining 17%, the second year of the "Buckle Up in Your Truck" program was held in 2006. This program was aimed at pickup truck occupants, who are among the lowest in safety belt use in Alabama. Therefore, they were identified as a good target for specialized programs. This program and its effectiveness are discussed in detail in the "Buckle Up in Your Truck" section of this report.

90 7979₇₇80⁸²⁸³ Percent Usage of Seat Belt 80 71 70 ⁵⁸₅₅₅₅₅₂⁵⁴₅₂₅₂ 58 60 50 38 40 29 29 30 20 10 0 1000 1000 100% 2000 ′⊗g, 199A

Figure 1-1: Alabama statewide safety belt use rate, 1984-2006

Source for 2006 Data: Alabama Department of Public Health 2006 Observational Survey

Further insight into Alabama's safety belt usage may be gained from a comparison to the national picture. Such a comparison is shown in Figure 1-2.

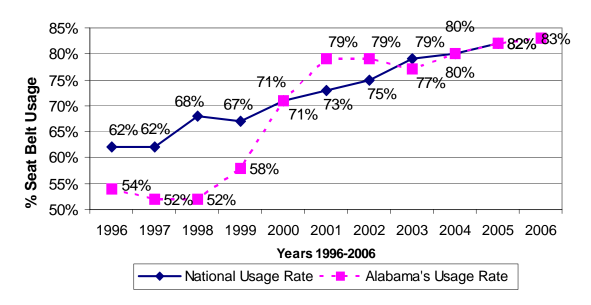


Figure 1-2: Comparison of Alabama and national safety belt use rates

Source for 2006 Alabama Usage Rate: Alabama Department of Public Health 2006 Observational Survey

*2006 National Usage Rate not available at the time of publication.

Alabama adopted a safety belt law in 1991 and belt use increased. However, the belt use rate remained eight to 16 percent below the national rate, as shown in Figure 1-2. This changed in 2000 due to the implementation of the state's new primary safety belt law, and vigorous public awareness and enforcement activities. In 2000 Alabama belt use rose to the national average, and in 2001 it exceeded the national average by six percent. In 2002 Alabama's belt use remained higher than the national average, however by 2002 it was only four percent above the national average. The National usage rate for 2003 was reported at 79% and Alabama's usage fell slightly from 79% to 77%. This indicated that the belt use for Alabama was not increasing as fast as the national average and belt usage in 2003 actually saw a slight decline. In 2004, Alabama again saw an increase in safety belt use, reversing the trend seen in the past few years in Alabama. The increase to 80% seen in 2004 brought Alabama back to the usage rate seen for the country as a whole. The increase of 3% for Alabama in 2004 was higher than the 1% increase seen nationally, which should be taken as an encouraging sign. For 2005, Alabama's belt usage continued to increase, moving from 80% to 82% in a single year, which was equal to the national average. This marked another record high for safety belt usage in Alabama. 2006 saw another increase to 83%. At the time of publication (September 2006) the national numbers for 2006 were not yet available and therefore no comparison between the Alabama and national numbers can currently be made.

There are at least three conclusions that may be drawn from the Figures above. First, safety belt laws can improve safety belt use, especially in the presence of intensive education and enforcement programs. Second, STEPs improve belt use even when similar STEP programs are implemented in a number of subsequent years. Third, safety belt use tends to decline with time unless some form of education/enforcement is continued on a periodic basis.

Alabama's Safety Belt Law The State's safety belt enforcement law is given in Alabama Code, Chapter 5 B, Sections 32-5B-1 through 32-5B-7. (Code of Alabama, 1975) The provision to add primary enforcement capabilities to the Alabama Safety Belt Use Act of 1991 was passed in 1999. Primary enforcement means a police officer can stop a driver to issue a citation for failure to wear a safety belt, based solely on probable cause of such violation. In contrast, under secondary enforcement, an officer is authorized to issue a citation only if the officer has first stopped the person for some other violation of law.

The law calls for front seat occupants in vehicles designed to carry 10 or fewer passengers to wear safety belts at all times when the vehicle is in motion. The law makes exceptions for child passengers who use a child passenger restraint system, people who have a written doctor's excuse, rural letter carriers, drivers/passengers delivering newspapers, passengers in cars of a model year prior to 1965, and passengers in motor vehicles which normally operate in reverse.

The law provides for a fine of up to \$25, with no court costs attached. Failure to wear a safety belt is not considered as evidence of contributory negligence. It does not limit the

liability of an insurer, nor is a conviction to be entered on the driving record of any individual charged under the provisions of the law.

Beginning July 1, 2006, provisions of the new child restraint law require that any child through 14 years of age must be restrained when riding in a motor vehicle. The new law requires the following child restraint systems:

- Infant seats and convertible seats rear facing until child is at least one year old or 20 pounds.
- Convertible seats forward facing until child is at least five years old or 40 pounds
- Booster seats until child is six years old
- Seat belts until child is 15 years old.

Alabama's seat belt law also requires that all front-seat occupants, of any age, be restrained.

Appropriate safety belt passages from Alabama Code are included in Appendix A of this report.

2001 Alabama Click It or Ticket

Even with increased education and enforcement in 2000, there were still 43,499 persons injured and another 986 killed in traffic crashes on Alabama's roadways. Obviously, there was still much work to be done to reduce loss of life and to minimize the suffering associated with these crashes. Research has shown that one of the most cost-effective countermeasures for reducing crash severity is to encourage the use of safety belts and child restraints. In passenger cars occupants, appropriate use of lap-shoulder safety belts reduces risk of fatal injury by 45% and risk of moderate injury by 50%. Child safety seats reduce fatal injury by 71% for infants.

There was a need to drive home the key facts about restraints to motorists on Alabama highways, so in 2001 an intensive "Click It or Ticket" STEP was conducted, and it pushed the use rate to 79%, another all time high. The 2001 program consisted of waves of media and enforcement, carefully scheduled to elicit maximum public awareness. This CIOT was part of a regional STEP program conducted in the southeastern states, sponsored by the National Highway Traffic Safety Administration (NHTSA).

2002 Alabama Click It or Ticket

Following the success of the 2001 Click It or Ticket program, Alabama elected to participate in the 2002 Click It or Ticket program. This program was conducted between April 22 and June 14, 2002 and included a wide variety of education and enforcement efforts. A number of agencies and organizations throughout the state contributed to the CIOT program and its success in Alabama.

A number of activities were organized for the state during this time period in order to help educate citizens and get out the message of the importance of the use of safety belts. The first of these efforts was a public education program. This program included Diversity Outreach Luncheons, the distribution of safety belt information to every public school in the state, advertising through print, radio, and television media, and a website with information about the program and a list of the various checkpoints throughout the state.

Another part of the 2002 CIOT program was the motorist surveys. These surveys took place in the driver's license offices and county Probate Judge's offices in six counties throughout the state. These surveys gathered information about motorist safety belt use as well as their awareness of traffic safety programs, including the CIOT program. Similar to this were telephone surveys that were conducted. These surveys asked questions that were similar to those in the motorist surveys and included a sampling of individuals across the state. A final evaluation method was that of direct observation of vehicles and the occupants in the vehicles at various points throughout the state. Each of these efforts were conducted before and after the CIOT program and helped to gain insight into the effectiveness of the program as well as the percentage of Alabamians who wear their safety belts.

One of the most recognized portions of the 2002 CIOT program was the enforcement portion. This included checkpoints throughout the state during the two-week enforcement period of the program where all drivers passing through a checkpoint were stopped, checked, and ticketed for failure to wear safety belts, as well as for any other violation that they were found to have.

The 2002 CIOT program was judged to be effective in increasing safety belt use throughout the state. Over the course of the program, restraint use rose from 70.3% to 78.6%. The success of the 2002 program indicates that other programs in the future can experience similar success and effectiveness.

2003 Alabama Click It or Ticket

The 2001 and 2002 Click It or Ticket programs were considered very successful in the state of Alabama. Due to the past success of this program Alabama chose to participate in the 2003 Click It or Ticket program. This program was conducted between April 21 and June 8, 2003 and included a wide variety of education and enforcement efforts. A number of agencies and organizations throughout the state contributed to the CIOT program and its success in Alabama. For more information on the 2003 Alabama Click It or Ticket program, see the "Evaluation of 2003 'Click It or Ticket'" report produced by the *CARE* Research & Development Laboratory.

The 2003 campaign was very similar to the campaign in 2002. Various activities were organized throughout the state to help educate citizens and get out the message of the importance of the use of safety belts. This outreach included a number of methods including TV and radio ads, press conferences, advertisements within the schools, and a

website with information about the program and a list of the various checkpoints throughout the state.

In 2003, there were three types of surveys performed. These surveys were the same type of surveys as were performed in 2002. The first type was the motorist surveys. With the cooperation of the Regional CTSP's, these surveys were conducted in the driver's license offices and county Probate Judge's offices in six counties throughout the state. These surveys gathered information about motorist safety belt use as well as their awareness of traffic safety programs, including the CIOT program. The second type of survey that was performed was telephone surveys. These surveys were very similar in makeup to the motorist surveys that were conducted. They asked questions that were similar to those in the motorist surveys and included a sampling of individuals across the state. A final evaluation method was that of direct observation of vehicles and the occupants in the vehicles at various points throughout the state. Each of these efforts were conducted before and after the CIOT program and helped to gain insight into the effectiveness of the program as well as the percentage of Alabamians who wear their safety belts. By performing the surveys in this manner it is easy to compare the results from 2003 to the results from previous years. This aids in determining the effectiveness of the 2003 program as well as the effectiveness of past programs.

One of the most recognized portions of the 2003 CIOT program was the enforcement portion. This included checkpoints throughout the state during the two-week enforcement period of the program where all drivers passing through a checkpoint were stopped, checked, and ticketed for failure to wear safety belts, as well as for any other violation that they were found to have. The results in terms of total number of checkpoints, number of tickets issued and criminals apprehended were higher during the 2003 enforcement when compared to past years.

Again in 2003, the CIOT program was judged to be effective in increasing safety belt use throughout the state. The past success of the CIOT program in the state helped the state to decide to participate in the program again, and the results from 2003 will likely be instrumental in helping the state to see the effectiveness of the program and decide to participate again in future years. Over the course of the program, restraint use rose from 74.39% to 77.41%. The success of the 2003 program indicates that other programs in the future can experience similar success and effectiveness.

2004 Alabama Click It or Ticket

Since 2001 Alabama has participated in the Click It or Ticket program and in each year it is has been considered a success for the state of Alabama. Because of this, Alabama again participated in the nationwide program. This program was conducted between April 26 and June 20, 2004. A group of agencies, many of which have been working on the program for several years, worked together to contribute to the programs success in Alabama.

The major components of the 2004 program did not change from the components that existed in previous years. There were three major surveys performed to measure the effectiveness of the program. These were: motorist surveys, telephone surveys and observational surveys. In order to help get the message out to the public about the importance of safety belt usage, various activities were organized. These included TV and radio ads, press conferences, print advertisements, and a website that provided information about the implementation of the CIOT program across the state.

As a part of the motorist surveys the Regional CTSP's assisted in conducting surveys at the driver's license offices and county Probate Judge's offices in five counties throughout the state. These surveys gathered information about motorist safety belt use as well as their awareness of traffic safety programs, including the CIOT program. The surveys were performed before and after the CIOT program in order to help measure the effectiveness of the program.

Similar to the motorist surveys were the telephone surveys. These surveys included a sampling of individuals across the state with 500 surveys being conducted prior to the CIOT program and 500 more surveys following the program. A final evaluation method was that of direct observation of vehicles and the occupants in the vehicles at various points throughout the state. Again the observational surveys were conducted before and after the CIOT program. Additionally, three mini observational surveys were conducted at various points during the program.

Each of these surveys helped to gain insight into the effectiveness of the program as well as the percentage of Alabamians who wear their safety belts. By performing the surveys in this manner it is easy to compare the results from 2004 to the results from previous years. This aids in determining the effectiveness of the 2004 program as well as the effectiveness of past programs.

The heart of the CIOT program is the enforcement effort that goes along with the program. In 2004 there were checkpoints established throughout the state during the two-week enforcement period of the program. During these checkpoints drivers were stopped and could be issued for any violation that they were guilty of. The primary goal of these checkpoints was to issue citations and warnings to those who were not wearing their safety belts or did not have their child properly restrained.

Although it was in its fourth year of implementation, the CIOT program continued to see a positive effect on safety belt usage in Alabama. Because of the past success of the program Alabama will likely continue to participate in the program for years to come. Over the course of the 2004 program, restraint usage rose from 73.50% to 80.00%. The success of the 2004 program indicates that other programs in the future can experience similar success and effectiveness.

2005 Alabama Click It or Ticket

For the fifth consecutive year, Alabama participated in CIOT, and saw great benefits. The program was conducted from April 11 through June 22. Over the course of the program, restraint usage rose from 78.7% to 81.85%. Data from local and national surveys indicated that drivers of certain vehicles were less likely to buckle up. This led to the introduction of the BUIYT program. This program was held in conjunction with the CIOT campaign and was primarily aimed at increasing public awareness of the problem among those driving and riding in pickup trucks. The observed belt use rates of pick-up drivers rose from 68.6% to 72.92% over the course of the program. Because of its great success, the BUIYT program would be repeated in 2006.

Three types of surveys were performed. These surveys were the same type of surveys as were performed in 2004. The first type was the motorist surveys. With the cooperation of the Regional CTSP's, these surveys were conducted in the driver's license offices and county Probate Judge's offices in six counties throughout the state. These surveys gathered information about motorist safety belt use as well as their awareness of traffic safety programs, including the CIOT program.

The second type of survey that was performed was a telephone survey. These surveys were very similar in makeup to the motorist surveys that were conducted. They asked questions that were similar to those in the motorist surveys and included a sampling of individuals across the state.

A final evaluation method was that of direct observation of vehicles and the occupants in the vehicles at various points throughout the state. Each of these three types of questionnaires was conducted before and after the CIOT campaign in order to help measure the effectiveness of the program. By performing the surveys in this manner it is easy to compare the results from 2005 to the results from previous years. This aids in determining the effectiveness of the 2005 program, as well as the effectiveness of past programs.

To ensure the public was aware of the program, paid and earned media campaigns were put in place. Also, an informative web site provided information about the program.

One of the most recognized portions of the 2005 CIOT program was the enforcement blitz. This included checkpoints throughout the state during the two-week enforcement period of the program where all drivers passing through a checkpoint were stopped, checked, and ticketed for failure to wear safety belts, as well as for any other violation that they were found to have. The results in terms of total number of checkpoints, number of tickets issued and criminals apprehended were higher during the 2005 enforcement when compared to past years.

A group of agencies worked together to make CIOT a great success. For more information on the 2005 Alabama Click It Or Ticket program, see the "Evaluation of

2005 'Click It Or Ticket'" report produced by produced by the *CARE* Research & Development Laboratory.

2006 Alabama Click It or Ticket

In 2006, Alabama again elected to participate in the NHTSA Click It or Ticket program. The past experience with the program had proved its effectiveness on increasing safety belt usage in the state. This single program has been one of the most effective methods in increasing and in maintaining a high level of safety belt usage. The 2006 Click It or Ticket campaign was conducted by a partnership of agencies and organizations. The magnitude of the total effort may be gathered from Table 1-1.

Table 1-1: Agencies and organizations on 2006 "Click It or Ticket" team

LETS (ADECA)	Law Enforcement/Traffic Safety Division of the Alabama Department of Economic and Community Affairs	Lead agency, organized project, secured partners to conduct project, coordinated activities, funded project, etc.
NHTSA	National Highway Traffic Safety Administration	Key federal agency that encourages safety, provided Section 157 funding for LETS to conduct project
ADPH	Alabama Department of Public Health	Performed observational studies of restraint use, recruited and trained observational surveyors
ADPS	Alabama Department of Public Safety	Conducted road bocks for safety belt use
ALDOT	Alabama Department of Transportation	Used changeable message signs along highways to emphasize the "Click It or Ticket" program
CTSPs	Community Traffic Safety Program Coordinators	Regional coordinators for LETS, assisted in local public relations, planned local law enforcement checkpoints, recruited personnel to collect motorist surveys, etc.
LELs	Law Enforcement Liaisons	ADPS officers assigned to LETS recruited local law enforcement agencies to CIOT mobilization, and provided them with training and technical assistance
ADO	Alabama Development Office/Alabama Film Office Montgomery, Alabama	Engaged to place ads in various media, conduct public relations portion of project, prepare website, and otherwise support the project
PRG	Preusser Research Group Turnbull, Connecticut	Engaged by NHTSA to assist states in organizing collection of restraint use observation data and MOTORIST questionnaire data, to review and analyze this data, and to prepare a report on results for Congress
SRBI	Schulman, Ronca & Bucuvalas, Inc. Summer Spring, Maryland	Engaged to conduct and evaluate telephone surveys of public opinion regarding vehicle restraints in states participating in Click It or Ticket
CRDL	CARE Research & Development Laboratory	Engaged to assist in coordination of project, distribution of PRG surveys, evaluation of results, and preparation of project final report

The 2006 Alabama CIOT was conducted between April 12 and June 20, 2006. NHTSA participated through its Section 157 Grant program, by conducting a training conference in February to assist the participating states in organizing their 2006 CIOT/BUIYT activities, and by engaging consultants to conduct some of the activities common to all states. The types of activities and the dates associated with the Alabama CIOT are set out in Table 1-2.

Table 1-2 Timeline of events for 2006 Alabama "Click It or Ticket"

Week	Dates	Activity Description
Weeks 1-2	April 12 – April 25	Statewide Observational Survey (Baseline)
Week 2	April 17 – April 21	Motorist Survey (Baseline)
Weeks 3-8	April 26 - June 5	Earned Media
Weeks 6-7	May 14 – 27	Paid Media
Week 7-8	May 22 – June 4	Enforcement
Weeks 9-10	June 5 – 20	Statewide Observational Survey, Motorist Survey, and Telephone Survey (All Post Survey)

<u>Public Education Program</u> The primary type of public information used was "public relations," consisting of both "earned media" (or "bonus spots") and "paid advertising." Earned media involved explaining program details and results in a way that made them newsworthy events that could be circulated to the public by press conferences, broadcasts, and newspapers. The second type of publicity, paid media, involved purchase of airtime at selected times in selected markets. Radio, network TV, and cable TV advertising were used. The earned and paid media efforts are explained in more detail below.

<u>Public Relations</u> The Alabama Development Office (ADO) conducted the campaign to saturate the state with a clear message that law enforcement officials were out in force with the goal of increasing safety belt usage. The Click It or Ticket website (http://adeca.alabama.gov/clickit/) was updated in order to include information for the 2006 campaign. The content of this site is discussed in more detail in Section 3.

As a part of the public relations efforts, ADO prepared press material, fact sheets and Op Ed articles that were distributed across the state in order to help get the message out to media outlets throughout the state. Several press conferences were also held during the campaign to help get the word out about the CIOT campaign. There were also a number of news stories run in various papers, on radio stations, and on various news programs across the state.

<u>Paid Advertising</u> Public relations efforts were coupled with paid ads to increase program awareness. Radio and television public service announcements were aired extensively on radio, TV and cable outlets. The paid media effort was sponsored and paid for by LETS, with ADO administering it. As part of this effort, ADO updated the advertising spots

used in 2001-2005 by revising the checkpoint dates. A commercial featuring Governor Bob Riley was also produced. Both television and radio spots ran statewide from May 14th through May 27th in an intensive saturation program. By all accounts, the effort was highly successful.

<u>Website</u> To better educate the general public on how and why the Click It or Ticket campaign was being conducted, ADO updated the website used in previous years (http://adeca.alabama.gov/clickit/). This site was promoted in the news media. Information on the website includes personal written and video messages from Governor Riley, video messages explaining the CIOT and BUIYT campaigns, and an explanation of Alabama's safety belt law. The site also includes information on past campaigns, current safety belt usage rates, usage rates for minorities, and child passenger safety. Specific information is given on the importance of having kids strapped into age and size-appropriate seats and boosters. A Spanish section was also included on the website to reach out to the Hispanic population in the state.

A major section of the website contained extensive information about the enforcement efforts conducted during the enforcement blitz. Site visitors could click on each county in the state to see a listing of the date, time and location for each checkpoint, or for any other law enforcement event. A screenshot of the CIOT website is included as Appendix C.

Statewide Observational Surveys

The Injury Prevention Division of the Alabama Department of Public Health coordinated statewide surveys of vehicle safety belt usage. A total of two surveys were conducted between April and June. The first was conducted at the start of the CIOT program to establish a baseline usage rate, and the final was conducted following the CIOT program to measure the overall effectiveness of the program. These surveys included results from 15 counties throughout the state. A total of 103,432 motorists were observed over these two surveys in order to determine and record their safety belt usage. The survey was conducted and analyzed following NHTSA guidelines, which require that measurements of safety belt use rates be "accurate and representative" and that they have a probability based design involving at least 85% of the population.

Enforcement

Click It or Ticket included a period of highly publicized enforcement activity. The goal was to display a large, united enforcement presence across the state. To do this, checkpoints were organized and conducted in 43 counties, 14 state police districts, and 179 cities and towns during the two-week enforcement period. Both ADPS and local law enforcement agencies participated. LETS used a portion of its NHTSA Section 157 grant to provide funding for the law enforcement efforts, mostly for overtime pay for officers to staff the checkpoints.

Questionnaire Surveys of Motorists

NHTSA engaged the Preusser Research Group (PRG) to conduct various motorists' surveys throughout the country as a part of the nationwide CIOT campaign. The *CARE* Research & Development Laboratory (CRDL) also played an important role in these surveys by coordinating the efforts of surveyors in the state of Alabama and distributing the surveys throughout the state. These questionnaires helped to gather belt use input as the questionnaires were distributed at locations where motorists obtained or renewed their drivers' licenses. An additional task completed by PRG was analyzing all data generated by CIOT states, then preparing a report for Congress to outline the results of the massive program. In Alabama, various Highway Safety Coordinators, through the use of surveyors, distributed questionnaires at Probate Judges' offices and ADPS drivers' license offices in six counties. The exact same surveys were distributed twice during the CIOT campaign: before the CIOT campaign and after the CIOT campaign. A copy of the questionnaire may be found in Appendix D, and the results gathered with it may be found in Section 3.0 of this report.

Statewide Telephone Survey

Schulman, Ronca & Bucuvalas, Inc. (SRBI) was engaged by CRDL to perform telephone surveys in the states participating in Click It or Ticket. SRBI interviewed 500 persons in Alabama after the completion of the program. The interview script may be found in Appendix E of this report, and the results and conclusions resulting from the survey may be found in Section 3.0.

Section 2.0 Evaluation Methods

Observations of Safety Belt Use

Field observation surveys were performed to measure shoulder safety belt use rates by drivers and front seat outboard passengers in passenger motor vehicles. The observation surveys were performed in 15 Alabama counties. These counties are identified in Table 2-1.

Table 2-1: Safety belt observation counties

Pre and Post Surveys		
Blount	Jefferson	Mobile
Colbert	Lawrence	Montgomery
Escambia	Lee	Shelby
Etowah	Madison	Tuscaloosa
Houston	Marshall	Walker

<u>Observation Study Design</u> The statewide survey of vehicle safety belt usage was coordinated by the Injury Prevention Division of the Alabama Department of Public Health (ADPH). ADPH followed guidelines established by NHTSA in designing the survey. It involved a sampling plan approach that was probability-based, multi-staged, and stratified both rural and urban roadways.

The survey sample included the four counties with the largest metropolitan areas (Jefferson, Madison, Mobile, Montgomery), plus 11 additional counties selected at random from a pool of 37 large counties. Consequently, at least 85% of the state's population was represented by the study sample, so it was not necessary to survey every county in the state.

For the pre and post surveys, 23 sites were selected at random in each county from three traffic volume categories: low (0 - 4,999 vehicles per day), medium (5,000 -10,499) and high (10,500 - 75,000). For any county, the number of sites selected in each volume category reflected the total number of miles in that volume class. At least one site was selected from each volume category for each county in the survey sample.

In conducting the survey, each site was observed for one hour, using the curbside lane as the reference position. The observer determined driver's use or non-use of safety belts, whether there was a person in the front outboard seat of each vehicle, and whether the outboard person was wearing a safety belt. Additional data was captured to help categorize the gender and race of observed occupants and the type of vehicle.

A full study was conducted prior to the CIOT to estimate the "baseline" seatbelt usage rate. The full study was repeated after the CIOT to estimate the "post" safety belt usage rate. The same design, sites, and observation methods were used in both studies.

Extrapolation to Represent Entire State The guidelines for the survey stratified the state by traffic volume. This enabled the data to be extrapolated (i.e., to scientifically assign each site an appropriate "weight" to represent a certain portion of the state) to estimate each county's overall safety belt rate, and the state's overall usage rate using the formulas in Table 2-2:

Table 2-2: Formulas used by ADPH in determining CIOT belt use rates

Estimate or the Sta Use Rate	a County's ate's Overall $P = \sum_{i=1}^{2} [(N_i / n_i) \sum_{k=1}^{m_{ij}} (W_{ij} * P_{ij}) / \sum_{i=1}^{\infty} [(N_i / n_i) \sum_{k=1}^{m_{ij}} W_{ij}]$	
	where $\mathbf{W}_{ij} \!\! = \! \sum\limits_{k=1}^{M_{ij}} \mathbf{W}_{ijk}$	
Variance	$V = \sum_{i=1}^{345} [W_{ijk} / (\sum_{i=1}^{345} W_{ijk})]^{2} * [P_{ijk} * (1 - P_{ijk})]$	
Standard of Estima	$SE = \gamma V$	
Where,	Where, I = County stratum (certainty or non-certainty) $J = County \ designation \\ k = Site \ designation \\ N_i = Total \ number \ of \ counties \ in \ stratum \ i, \ where \ N_1 = 4 \ and \ N_2 = 33 \\ n_j = Total \ number \ of \ counties \ in \ sample \ from \ stratum \ i, \ where \ n_1 = 4 \ and \ n_2 = 11 \\ M_{ij} = Total \ number \ of \ road \ segments^* \ in \ sampling \ frame \ for \ county \ j \ in \ stratum \ i \\ m_{ij} = Total \ number \ of \ road \ segments \ in \ sample \ for \ county \ j, \ stratum \ i, \ (m_{ij} = 23 \ for \ all \ i,j) \\ W_{ijk} = VMT^{**} \ for \ road \ segments \ k, \ in \ county \ j, \ in \ stratum \ i \\ P_{ijk} = Usage \ rate \ for \ road \ segment \ k, \ county \ j, \ in \ stratum \ i \\ ^* \ Road \ segments \ were \ selected \ with \ equal \ probability \ within \ each \ county. \\ ^** \ VMT \ represents \ vehicle \ miles \ traveled.$	

Enforcement Activity

The enforcement program was twin pronged, state level and local level. ADPS planned and conducted enforcement activities on state routes, and LETS' Community Traffic Safety Program (CTSP) coordinators conducted planning for other law enforcement agencies which operated on local routes. All of the state's local law enforcement agencies participated in either the educational portion (presentations, press conferences, etc.) or enforcement portion of CIOT.

Detailed enforcement operations plans were prepared prior to the two-week enforcement blitz. Each ADPS Post examined traffic volumes and used the "Critical Analysis Reporting Environment" (*CARE*) to review crash data and contributing factors to select sites and times for enforcement actions. The preliminary plans from each ADPS Post were edited and combined to produce a state operations plan. The state plan was forwarded to Alabama Development Office, who placed it on the Click It or Ticket website.

Similar activities occurred at the local level. Local law enforcement agencies used *CARE* to choose sites and prepare their operations plans, and then submitted them to the CTSP coordinators. The coordinators reviewed them and merged them into regional operations plans, which were forwarded to the Alabama Development Office for inclusion on the website.

The type and duration of enforcement activity varied from location to location to maximize the effect of the program. The most common types of enforcement activities are outlined in Table 2-3. Regardless of the type selected for a particular location, typical enforcement periods ranged from 30 minutes to four hours, with one hour being the most common.

Table 2-3: Types of enforcement activities		
Туре	Description	
Checkpoint	A road block at an intersection; each car is stopped so officers can look for belt use or non use.	
Line Patrol	Officers patrol a section of one road looking for violators.	
Road Block	Similar to a checkpoint, but it doesn't have to be at an intersection.	
Saturation Point	Lots of enforcement officers patrol a relatively small area (i.e., one road, several roads close together, or several blocks of a city).	

Questionnaire Surveys of Motorists

To gather additional feedback about motorist awareness regarding safety belt use, six counties were selected for driver surveys. A one-page questionnaire was prepared by PRG and sent to CRDL. CRDL put together surveyor packets including instructions and 200 surveys each and mailed to the CTSPs in each of the six counties chosen to participate (Houston, Jefferson, Lee, Mobile, Montgomery, and Tuscaloosa). To increase

the likelihood that sufficient copies of the questionnaire would be completed, CRDL with the help of the CTSPs engaged temporary staff members to distribute and collect them at ADPS driver's license offices and Probate Judge's offices in the six counties. Individuals were asked to complete the questionnaire when they came to take the driver's exam for their initial license, or when they came to renew their existing license.

The purpose of the survey was to assess motorists' knowledge about the Click It or Ticket campaign, whether they had altered their safety belt use behavior, how rigorously they thought that police agencies would enforce the law, and whether they thought is was likely that police might stop them. A copy of the questionnaire is located in Appendix D.

The survey was conducted two times in order to measure the over all effectiveness of the program. The timeline for the CIOT project and the Motorist Surveys is illustrated in Table 2-4, below. Questionnaires were distributed two times, once during the baseline period and once after the enforcement weeks.

Table 2-4: Motorist Questionnaire Distribution Periods

Week	Activity Description				
Week 1-2	Statewide Observational Survey (Baseline)				
Week 2	Motorist Questionnaire Survey (Baseline)				
Week 3-8	Earned Media				
Week 6-7	Paid Media				
Week 7-8	Enforcement				
	Statewide Observational Survey				
Week 9-10	Motorist Questionnaire Survey				
	Statewide Telephone Survey (all post surveys)				

Telephone Surveys

SRBI interviewed 500 persons about the "Click It or Ticket" safety belt enforcement program after the program was completed. The sample was a statewide cross section of telephone households in Alabama, and telephone numbers were randomly generated by computer to avoid any stratification. The surveyors asked 41 questions to bring out respondents' attitudes about the safety belt law, safety belt wearing habits, and personality traits. The telephone script used by the callers is shown in Appendix E of this report.

It is important to note that telephone surveys (and motorist questionnaires) gather self-reported information. Typically, belt use is overstated. Thus the phone survey (and questionnaire) use rates would not be as accurate as field observations.

Section 3.0 Results

Observed Safety Belt Use

The ADPH survey team observed a total of 57,214 front seat occupants in 23 randomly selected sites in the 15 selected counties during the pre-CIOT period. An additional 46,218 were observed during the post-CIOT period. The total number of observations, 103,432, represented about 2.27% of Alabama's population.

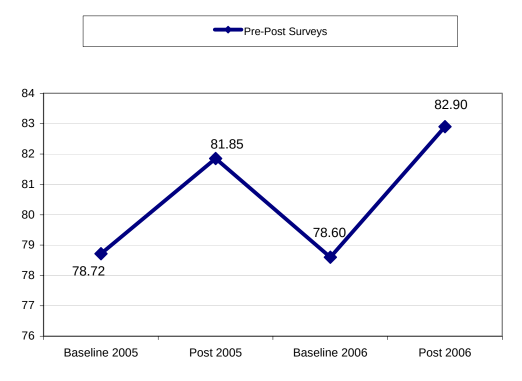
Using the procedures presented in Table 2-2, ADPH established the Alabama safety belt use rates at 78.6% for baseline and 82.9% for the post period. Variance and standard error were calculated and considered acceptable. The estimated usage rates for the statewide observations in 2006 are reflected in Table 3-1. Statewide "post" estimates for 2000 and 2001 are included in the table for comparative purposes. For 2002-2004, belt usage rates in the "pre" and "post" periods are displayed on Figure 3-1. Data from the mini-surveys conducted in 2003, 2004 and 2005 are also included in Figure 3-1.

Table 3-1: Observation Surveys of Belt Use

	Pre "Click It"	Earned Media	Earned Media/ Paid Media	Paid Media/ Enforcement	Post "Click It"
	April 11-16	May 5-11	May 10-14	May 17-28	June 5-11
Statewide – 2006	78.60%				82.90%
Statewide – 2005	78.72%				81.85%
Statewide – 2004	73.50%				80.00%
Statewide – 2003	74.39%				77.41%
Statewide – 2002	70.30%				78.70%
Statewide – 2001	- x -				79.40%
Statewide – 2000	- x -				70.60%
Mini-surveys – 2003		69.28%	70.63%	74.91%	
Mini-surveys - 2004		76.92%	77.22%	79.64%	
Mini-surveys – 2005		81.00%	81.09%	83.98%	

Source: Alabama Department of Public Health 2006 Observational Surveys

Figure 3-1: Baseline and post survey % Belt Use Rates for 2005 and 2006



Source: Alabama Department of Public Health 2006 Observational Surveys

The results seen above indicate some consistency in the year-to-year changes in rates. The following conclusions can be drawn:

- Belt use declined from 81.85% to 78.60% between the end of the 2005 Click It or Ticket and the beginning of the 2006 Click It or Ticket campaign. This decline is more than the decline seen between 2004 and 2005. It is also slightly more than the decline seen between 2003 and 2004, but is less than the declines seen between 2001 and 2002 and between 2002 and 2003. This is somewhat troubling and possible reasons for this should be followed up as the program continues in coming years. While the decline that is seen appears to be normal, based on studies in other locations, it is necessary to conduct some type of refresher program to maintain consistent high belt use. This could be an infrequent intensive effort like Click It or Ticket, or it could be a change in operating mode of law enforcement officers to cite more violators of the state's safety belt law on a year-round basis.
- Between 2000 and 2001, "post" belt use grew from 70.6% to 79.4%. This was a healthy improvement and implied that there were a significant number of Alabamians who would change their belt use habits, given the right types of incentives (i.e., stick and carrot). This increased use rate gives incentive for the state of Alabama to perform more programs along these same lines in future years.

- Between 2001 and 2002, belt use in the "post" period was virtually the same, 79.4% to 78.6%. This reaffirms the results of the 2001 program, which was the state's first attempt at such a large and complex program in such a tight time frame. However, it would have been desirable for the belt use rate to continue to move upward.
- Between 2002 and 2003, belt use in the "post" period was virtually the same, with only a slight decline going from 78.6% to 77.4%. While the improvement seen over the course of the CIOT is a positive sign, the decline seen between the "post" rates in 2001 and 2002, as well as between 2002 and 2003, indicate some drop-off following the initial CIOT programs.
- Between 2003 and 2004, belt use in the "post" period saw an increase, going from 77.41% in the "post" period of 2003 to 80.00% in the "post" period of 2004. The continuous increase seen over the course of the Click It or Ticket period in 2004 as well as the increase between the "pre" and the "post" periods in that year is encouraging. These results indicate that the Click It or Ticket campaign was effective in producing the desired results of increased seat belt use throughout the campaign.
- Between 2004 and 2005, belt use in the "post" period saw another increase going from 80.00% to 81.85%, a new high. This increase throughout the Click It or Ticket period had not been seen in years prior to 2003 and is a selling point for implementation of future campaigns similar to the 2004 and 2005 Click It or Ticket campaigns.
- In 2006, the belt use in the "post" period reached a new high at 82.90%. This was an increase from the 81.85% seen in the "post" period in 2005. The CIOT campaign has been in place for a number of years but continues to produce positive results. The 2006 rate of 82.90% is a new record for the state. It is proven that safety belts save lives, and as long as CIOT is producing an increase in belt usage, serious consideration should be given to continued implementation of the program in future years.

Additional study is needed to fully understand the uniformity of the final rates over the past six years. It might be that all of the Alabamians with easily changed attitudes had already converted to safety belt use, and that the only the hard-core non-users remain. Can certain categories of low-use motorists (i.e., younger drivers, men) be improved through special educational programs? Should the type of PR efforts or the PR message change? Why was there a decrease in the final rates for three years followed by an increase in the three most recent years? How can the last 17% of non-users be reached? What if the degree of punishment (i.e., citation fine) is increased? Finding the answers to these and other questions are desirable if Alabama's use rates are to continue to climb. In conjunction with the 2006 CIOT program the second year of a program designed to reach pickup truck drivers and passengers was conducted. This group of occupants was identified as having some of the lowest percentages of safety belt usage. In order to target these drivers, the "Buckle Up in Your Truck" program was implemented in 2005 and repeated in 2006. More details on this portion of the program are included in the second major section of this report.

In addition to establishing the basic safety belt use rates, the observation studies also gathered demographic data on belt use. These results are displayed in Figures 3-2 and 3-3. In this case, the numbers are raw data that have not been "weighted" to represent statewide values.

Figure 3-2 reflects belt use by gender for the pre and post-CIOT periods. Clearly, females in Alabama are more prone to wear safety belts than men, 89.9% versus 78.7%. However, CIOT appears to have a slightly greater effect on the male portion of the population. Among the males observed in the "pre" and "post" periods there was a growth of 4.1% over the course of the CIOT campaign. Conversely, there was only a growth of 2.9% seen among females over the course of the CIOT program. Restraint use in both the "pre" and "post" periods by race is shown in Figure 3-3. This figure shows that observed safety belt compliance was higher among Hispanics (81.3% in the pre and 80.4% in the post) and whites (79.5% in the pre and 84.8% in the post), than non-whites (78.9% in the pre and 76.6% in the post). When comparing the "pre" and "post" results from 2006, only the White category saw an increase (5.3%). The Black category decreased slightly by 2.3%, and the Hispanic category decreased slightly by less than 1%.

Figure 3-4 explores the safety belt usage rates based on the type of car driven. This figure shows that the lowest usage rates came in the Truck category (71% in the pre and 71.3% in the post) while the highest usage rate was seen in the SUV category (83.6% in the pre and 88.2% in the post). Vans and cars are not far behind SUVs with usage rates of 81.4% in the pre and 86.3% in the post for vans and 82% in the pre and 84.6% in the post for cars. The information in this figure can be used to help determine if a certain type of vehicle or a certain demographic of driver should be targeted in future campaigns. Further information on the 2006 truck campaign is given in the section of this report titled "Evaluation of 2006 'Buckle Up in Your Truck."

Figure 3-2: Restraint use by gender

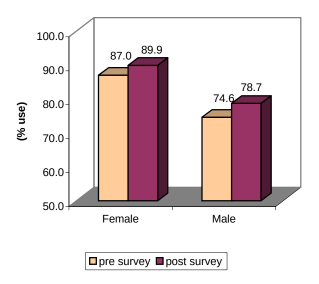
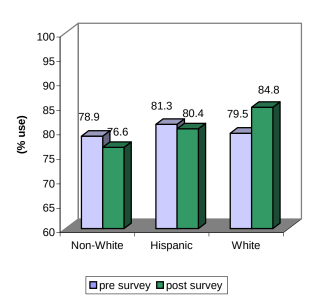


Figure 3-3: Restraint use by race



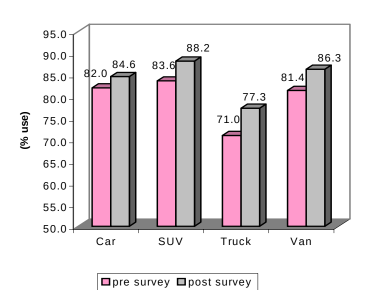


Figure 3-4: Restraint use by vehicle type

Source: Alabama Department of Public Health 2006 Observational Surveys

The demographic information gathered during the study can be of great assistance in understanding the belt use characteristics of Alabamians. And, it can also be used to help guide future STEP programs.

Information was also provided by the Alabama Department of Public Health regarding belt usage on a per county basis among those counties observed. The data in Figure 3-5 gives the observed safety belt use rates in the post period for 2006. The highest usage rates were seen in Mobile, Madison, Marshall and Shelby counties while the lowest usage rates were seen in Jefferson, Lawrence, Montgomery and Colbert counties.

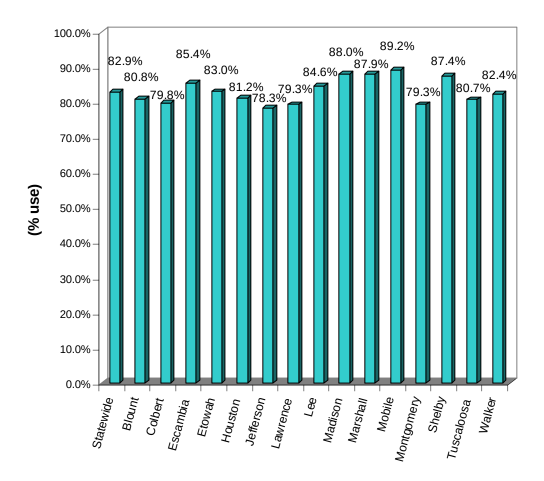


Figure 3-5: Restraint use by County

Source: Alabama Department of Public Health 2006 Observational Surveys

More detailed information on Observed Safety Belt Use Rates can be found in the report published by the Alabama Department of Public Health titled "Alabama Observational Survey of Occupant Restraint Use 2006."

Motorist Questionnaire Survey

CRDL distributed questionnaires to motorists at Probate Judge's offices and ADPS drivers' license offices in Houston, Jefferson, Lee, Mobile, Montgomery, and Tuscaloosa Counties. The questionnaires were distributed and collected at two different times (baseline prior to CIOT in April 2006 and immediately after CIOT enforcement in June 2006) to measure the effect of the CIOT program as a whole. 1,298 surveys were collected in the period prior to CIOT and 1,267 surveys were collected in the period after enforcement, with a total of 2,565 surveys collected overall.

The survey purpose was to provide information to assist in evaluating four issues:

• Public knowledge of the Click It or Ticket campaign;

- Whether motorists had altered their safety belt use behavior;
- Motorists' feelings about how rigorously police agencies would enforce the law; and
- Motorists' feelings about the likelihood that police might stop them.

Motorist Survey Results Appropriate portions of the survey results are displayed in Tables 3-2, 3-3 and 3-4. In each table, comparison rates are displayed for the baseline and final phases of the 2006 CIOT, as well as the 2001, 2003, 2004 and 2005 CIOT. Additionally the average response rates for five times during the 2002 CIOT are also displayed. The tables also show the number of respondents during each of the survey periods.

The most important topic in the questionnaire involves motorists' commitment to wear restraints. Responses are reflected in Table 3-2. These responses reflect the differences in responses among drivers of different types of vehicles. The 2006 responses followed a somewhat troubling pattern, with a decline seen in belt usage for each category when comparing the post 2005 results and the post 2006 results. On a positive note, the 2006 results saw an increase between the baseline and post survey results. There was a decline between the 2005 baseline and post results, which was approximately the same as the decline seen between baseline and enforcement results in 2003, but there was a greater decline seen in 2004. Typically the rate that is self-reported is higher than that which is actually observed among drivers, but in these surveys this was not the case.

The 2001, 2003 and 2004 data followed a similar trend to the 2005 data, decreasing over the life of the program period. However, the 2002 and 2006 data followed a more ideal pattern, increasing over the life of the program. In 2002, the rate started at 73.1% and increased each week to a high point of 78.2%. In 2006, the rate increased for all three of the questions as sown in Table 3-2.

The data collected in 2005 and 2006 was expanded as the survey was changed slightly. In 2005, drivers were questioned as to whether or not they wore their safety belts in various types of vehicles (cars, pickups and vans). These questions were repeated in 2006. This aided in gathering information about how safety belt usage may change for various types of vehicles. For example, are drivers less likely to wear their safety belt when they drive a pickup truck? This particular question is examined more closely in the "Buckle Up in Your Truck" section of the report.

Table 3-2: Motorists' responses to "always used a seatbelt" question

	20	01			2002			20	03	20	04
		Post Enforce-		Earned	Paid	Enforce-	Post Enforce-		Post Enforce-		Post Enforce-
	Baseline	ment	Baseline	Media	Publicity	ment	ment	Baseline	ment	Baseline	ment
Reported "Always" used a	n = 794	n = 289	n = 1,168	n = 897	n = 756	n = 1,014	n = 805	n = 1,109	n = 1,140	n=989	n=907
seatbelt	76.3%	69.9%	73.1%	74.9%	75.4%	76.8%	78.2%	77.3%	76.3%	74.3%	70.5%

		2005		20	06
	Baseline	Midpoint	Post Enforce- ment	Baseline	Post Enforce- ment
Reported "Always" used a seatbelt when in a car	n = 1183	n = 1176	n = 1113	n = 1211	n = 1164
	73.80%	72.40%	72.10%	67.00%	71.00 %
Reported "Always" used a seatbelt when in a pickup	n = 1183	n = 1176	n = 1113	n = 1014	n = 1045
	66.90%	64.80%	62.10%	57.00%	61.00 %
Reported "Always" used a seatbelt when in a SUV/van	n = 1183	n = 1176	n = 1113	n =1010	n = 1036
	70.00%	65.50%	65.30%	59.00%	64.00 %

Source: Preusser Research Group, Inc. n = total number of responses

A second important issue involved motorists' awareness of the media program associated with "Click It or Ticket." Table 3-3 reflects this information. The initial response to the question, "Have you heard about 'Click It or Ticket' seatbelt enforcement program(s) in Alabama" was high at 79%. This rate grew to a level of 91% at the end of the program. In other words, about 12% more people know about the program afterwards than before. This is a high percentage increase, and indicates the 2006 program was effective in getting the message out to the public. Additionally, the starting percentage of people who knew about CIOT was about the same as the starting percentage in 2005. However there was a drop off of almost 8% between the ending percentage in 2005 and the starting percentage in 2006. This is similar to the drop off seen between 2003 and 2004 but higher than that seen between 2004 and 2005.

Even with this larger than hoped for drop off, these numbers indicate a high awareness on the part of respondents, both before and after the 2006 CIOT program. The awareness level of 79% at the beginning of the program is the highest starting point for awareness of the campaign in any of the past six years. This indicates that there has been a great deal of retention of awareness of the program from past years. The awareness level of 91% at the end of the program is outstanding and marks the highest awareness level in the past six years. It also indicates an increase of about twelve percent in the awareness of CIOT

over the course of the 2006 program. This new high in awareness introduces the possibility that the 2006 campaign was more effective than those in years past.

The responses received to the generic question, "Have you recently read, seen or heard anything about seatbelts in Alabama" declined from the 2005 figures and ended lower than the response to the question regarding the awareness of CIOT. The proportion of respondents answering "yes" increased during the campaign, from 44% prior to the campaign to 60% by the end of enforcement. One set of questions asked respondents to identify their sources of information about safety belt use. Results indicating the source of information about safety belt use are also given in Table 3-3. For many of these sources listed, including newspaper, TV and brochures, the number of respondents saying that they heard about Click It or Ticket from a particular source increased between 2005 and 2006. The reason for this is unknown but it could be due to changes in the media campaign from year to year.

A third general topic for which there was good feedback involved respondents experience with safety belt enforcement. Table 3-4 displays this information. Specific questions included: "In the past month, have you gone through a checkpoint where police were looking at seatbelt use?" "Have you ever received a seatbelt ticket for not wearing your seatbelt?" "What do you think the chances are of getting a ticket if you don't wear your seatbelt?"

In general, responses indicated a lower level of personal awareness of checkpoints, when compared to awareness of the media campaign. The response rates were mediocre, with the exception of a single question which asked whether the respondents had "read, seen, or heard about seatbelt checkpoints in the past month." In this case, initial responses were 44% positive, growing to 60% at the end of the program. These numbers are similar to past CIOT results, but indicate a slight decrease in the level of awareness in the post enforcement period when compared to 2005.

Table 3-3: Motorists' responses to "media awareness" questions

			200	2		2	003	2	004		2005		20	006
	Base- line	Earned Media	Paid Media	Enforcement	Post Enforce- ment	Base- line	Post Enforce- ment	Base- line	Post Enforce- ment	Base- line	Mid- point	Post Enforce- ment	Base- line	Post Enforce- ment
	n=1168	n=897	n=756	n=1014	n=805	n=1109	n=1140	n=989	n=907	n=1183	n=1176	n=1113	n=1298	n=1267
Heard about Click It														
or Ticket program	48.5%	47.7%	55.8%	70.6%	73.4%	70.4%	84.2%	77.9%	79.2%	77.9%	77.4%	87.3%	79.0%	91.0%
Reported recently														
read/seen/														
heard														
seatbelt message	67.7%	68.0%	73.8%	84.0%	82.1%	68.7%	92.2%	59.6%	77.3%	45.6%	58.6%	71.8%	49.0%	69.0%
Read about seatbelts														
in the paper	18.7%	21.3%	20.0%	25.4%	23.9%	22.2%	26.9%	14.8%	15.7%	11.0%	12.2%	10.6%	12.0%	17.0%
Heard about seatbelts														
on the radio	22.1%	22.1%	22.8%	38.7%	36.0%	29.9%	46.9%	19.3%	31.4%	15.4%	16.6%	28.3%	15.0%	28.0%
Saw seatbelt														
message on TV	39.7%	39.7%	50.7%	57.3%	54.9%	55.7%	68.5%	38.4%	55.8%	20.9%	36.1%	49.4%	29.0%	52.0%
Saw seatbelt														
message on Poster	11.4%	10.5%	8.7%	8.6%	12.9%	21.2%	19.2%	13.3%	13.9%	15.9%	13.6%	14.1%	16.0%	20.0%
Read about belts in a														
Brochure	2.7%	3.5%	3.6%	2.8%	3.5%	4.7%	3.1%	3.1%	3.1%	4.9%	2.6%	2.3%	3.0%	4.0%
Heard about seatbelts														
at a check point	4.8%	5.5%	4.9%	8.6%	8.7%	8.1%	6.4%	4.6%	6.1%	5.4%	7.1%	7.5%	7.0%	10.0%
Heard about seatbelts														
by other means	4.5%	6.5%	5.3%	6.6%	6.8%	12.0%	19.1%	5.2%	5.0%	3.4%	3.6%	3.4%	3.0%	3.0%

Table 3-4: Motorists' responses to "enforcement" questions

			2002			20	03	20	04		2005		20	06
	Baseline	Earned Media	Paid Media	Enforce- ment	Post Enforce- ment	Baseline	Post Enforce- ment	Baseline	Post Enforce- ment	Baseline	Mid- Point	Post Enforce- ment	Baseline	Post Enforce- ment
	n=1168	n=897	n=756	n=1014	n=805	n=1109	n=1140	n=989	n=907	n=1183	n=1176	n=1113	n=1298	n=1267
Reported "Always" a														
high-likelihood of a														
seatbelt ticket														
for non-use	20.5%	26.7%	23.0%	24.8%	26.2%	27.0%	25.0%	23.8%	24.2%	17.7%	23.9%	27.7%	27.0%	32.0%
Reported strictness														
of enforcement as														
"Very"*	26.0%	27.3%	26.5%	27.3%	27.8%	29.4%	28.4%	29.6%	28.2%	15.8%	19.5%	25.5%	24.0%	31.0%
Reported ever receiving														
a seatbelt ticket	8.8%	12.4%	9.6%	10.8%	8.4%	9.8%	10.0%	11.8%	10.2%	11.0%	11.3%	16.5%	12.0%	15.0%
Reported having read, seen, or heard														
about seatbelt														
checkpoints in past														
month	29.3%	31.0%	32.1%	58.7%	60.2%	31.6%	58.2%	28.5%	44.4%	31.6%	41.8%	65.8%	44.0%	60.0%
Reported going through a seatbelt														
checkpoint in														
past month	14.1%	17.4%	13.4%	21.9%	21.7%	18.1%	18.1%	13.2%	19.9%	17.7%	23.5%	35.3%	23.0%	31.0%

^{*-} for 2002-2004 the results to this question were found by averaging the results of "Reported Strictness of State Police as 'Very'" and "Reported Strictness of Local Police as 'Very'"

Source: Preusser Research Group, Inc.

The questionnaires were also analyzed from the perspective of gender and race/ethnicity for each type of vehicle (car, truck, or SUV/van), with the results presented in Table 3-5. Females reported higher usage rates before and after the CIOT campaign. The highest post-rate for females was when the vehicle they were driving was a car. Interestingly, the lowest post period self-reported usage rate for females was for a truck, being 16.3% lower than for a car. The usage rate increased for both females and males over the course of the campaign for all vehicles. Some small differences can be seen in the race/ethnicity results for the 2006 CIOT campaign. All races saw an increase in self-reported usage rates over the course of the campaign. The largest percentage increase (17.7%) was seen for the Asian group when driving a car. The Native American group saw decreases in self-reported rates over the course of the campaign when driving cars and trucks. However, it is important to note that due to the low number of individuals observed in the "Asian" and "Native American" categories, no statistically significant conclusions can be drawn. At the end of the campaign, the highest usage rate was seen in the "White" category for the Car vehicle type.

Table 3-5: Motorists' self-reported safety belt use by gender and race for each vehicle type

	Ca	ar	Tru	ıck	SUV	'Van
	Baseline	Post Period	Baseline	Post Period	Baseline	Post Period
	n=283	n=307	n=250	n=288	n=218	n=251
Male	56.40%	61.60%	53.30%	59.50%	50.60%	56.30%
	n=523	n=518	n=331	n=345	n=380	n=411
Female	73.80%	77.80%	60.70%	61.50%	65.60%	69.70%
	n=484	n=513	n=378	n=422	n=383	n=427
White	70.90%	74.30%	61.80%	64.70%	64.60%	67.80%
	n=274	n=267	n=155	n=183	n=178	n=203
Black	60.80%	65.90%	47.40%	55.50%	51.00%	59.90%
	n=12	n=13	n=7	n=7	n=8	n=7
Asian	54.50%	72.20%	38.90%	43.80%	40.00%	41.20%
Native	n=8	n=6	n=10	n=5	n=8	n=5
American	57.10%	46.20%	55.60%	45.50%	50.00%	55.60%
	n=17	n=25	n=20	n=19	n=14	n=203
Other	65.40%	64.10%	76.90%	47.50%	60.90%	50.00%

Source: Preusser Research Group, Inc.

Telephone Survey

SRBI conducted telephone interviews after the CIOT campaign in 2006. A total of 500 persons were contacted, using random telephone numbers. The responses to the 41-question interview are discussed in the following paragraphs.

<u>Interview Results</u> As with the motorist questionnaire survey, the most important questions dealt with the respondent's use or non-use of safety belts. This information is captured in Table 3-6, stratified by sex, age, and race. Results were good; the most frequent answer was "All of the time." It was given by 89% of the respondents interviewed.

Table 3-6: Telephone survey, frequency of safety belt usage

	All of the time	Most of the time	Some of the time	Rarely	Never
Respondents	Post	Post	Post	Post	Post
Total					
N = 455	89%	5%	5%	1%	1%
Male					
N = 218	86%	5%	5%	2%	1%
Female					
N = 237	91%	4%	4%	0%	1%
Age 16-24					
N = 64	73%	6%	21%	0%	0%
Age 25-39					
N = 116	89%	5%	2%	3%	1%
Age =>40					
N = 269	92%	4%	2%	0%	1%
White					
N = 324	90%	4%	4%	1%	1%
Non-White					
N = 123	86%	8%	6%	0%	0%
Hispanic					
N = 18	90%	10%	0%	0%	0%

Source: "Seat Belt Tracking Surveys: Alabama 2006" and Banner Reports prepared by SRBI

There is more good news here, as 94% of respondents reported that they used their safety belts "all of the time" or "most of the time" at the end of the CIOT campaign. This was only a small decrease from the numbers gathered at the end the 2005 CIOT campaign where 95% of respondents reported using safety belts "all of the time" or "most of the time."

Prior to 2006, pre and post surveys were performed and comparisons were made between them. The results from 2005 were in slight contrast to those seen in previous years, as 96% of respondents reported using safety belts "all of the time" or "most of the time" prior to the survey. A decline between the pre and post surveys had not occurred in any of the previous years. In 2004 the percentage of people who reported using their safety belts "all the time" or "most of the time" increased from 95% to 96% between the pre and post surveys. In 2003 a total of 96% of the respondents reported belt usage as "all the time" or "most of the time" following the CIOT campaign. The increases seen in 2003 and 2004 are backed up by the results of a before-after telephone survey of 4,631

Alabamians conducted by UTCA in 2001 (Brown, Lindly, Turner, and Alex, Seatbelt Use, 2001). The "after" group reported safety belt use "all the time" to be approximately 94%, with an additional 2.5% wearing belts half the time (total of 97.5%).

As for gender in the 2006 SRBI phone survey, females were more likely to "buckle up" than males (females: 91%; males: 86%). Also, male belt use decreased by 2% from the 2005 post-campaign results. In contrast, female belt use increased by 3%. This indicates that the CIOT program was potentially less effective in changing the behavior of the male population.

In age group responses, the 16-24 age group had a lower positive response to "all the time" safety belt usage than older groups. Another somewhat troubling statistic with this age group is that the "all of the time" safety belt usage rate is 7% lower than the 2005 result. On a positive side, each of the other age groups saw an increase over the previous year. This indicates that a campaign focused on the younger drivers might be appropriate and potentially beneficial.

It appears that race of the respondents only made a slight difference in belt usage. In the self-reported rates for "all of the time," safety belt usage was highest in whites at 90%. This rate was consistent with the rate for Hispanics (90%) and slightly higher than for non-whites (86%). As compared to the post-campaign results from 2005, each group saw an increase: the rate among whites rose from 89% to 90%, the rate among Hispanics rose from 88% to 90%, and the rate among non-whites rose from 83% to 86%.

The SRBI survey responses for other topics were tabulated and included as Table 3-7. Several of the topics seen in that table will be addressed here. When questioned about their safety belt use and the last time they did not wear their safety belt when driving, the percentage of those questioned who said that they did not wear their safety belt within the past day increased from 7% of those interviewed after the 2005 CIOT campaign to 10% of those interviewed after the 2006 CIOT campaign. Another key response deals with the reason for the increased safety belt usage by those surveyed. After the 2005 CIOT campaign, 33% reported "Increased Awareness" as the reason why they have increased their safety belt usage. This number decreased to 26% in those surveyed after the 2006 CIOT campaign. This could suggest that the CIOT campaign had little effect on making drivers and passengers more aware of the safety belt laws and the benefits of wearing them. However it is important to note the small sample sizes (31 in the post-enforcement period) before drawing any drastic conclusions.

When questioned about crashes, almost 19 out of every 20 respondents (94%) indicated that they wanted to be wearing their safety belts if they were ever involved in a crash. This strong response rate is about 11% higher than the belt use rate observed in the field. In other words, about 11% of drivers believe that safety belts are good safety tools, but they still have not committed to wearing them all of the time.

Table 3-7: Telephone survey, summary of key responses

QUESTIONS	Post- Enforcement
When was the last time you did	d not wear your seatbelt when driving?
Within the past day	10%
In the past 30 days, has your u decreased, or stayed the same	se of seatbelts when driving increased,
Increased	7%
What caused your use of seath	pelts to increase?
Increased Awareness	26%
It's the law	20%
Don't want to get a ticket	21%
Does Alabama have a law re	quiring seatbelt use by adults?
Yes	95%
	n police stop a vehicle if they observe a seatbelt serve some other offence first in order to stop the
Seatbelts are just as likely to h	
Agree (net)	37%
If I was in an accident, I would	•
Agree (net) Police in my community general violations.	94% ally will not bother to write tickets for seatbelt
Agree (net)	32%
Is it important for police to enfo	
Agree (net)	88%
<u> </u>	e worry about being in an accident.
Agree (net)	12%
In the past 30 days, have you s	seen or heard of any special enforcement effort by community if children in their vehicles are not
res	4 170
In the past 30 days, have you speople to wear their seatbelts?	seen or heard any messages that encourage
Yes	84%
Where did you hear or see messeatbelts?	ssages encouraging people to wear their
TV	86%
Radio	28%
Personnel observation	5%
Billboard/Signs	27%

Source: "Seat Belt Tracking Surveys: Alabama 2006" prepared by SRBI

Another noteworthy point is that following the 2006 campaign 84% of the respondents reported having seen or heard the safety belt message in the past 30 days. This result makes it clear that the message is out and the people are getting it. They know that they should be wearing their safety belts.

To briefly summarize this part of the project, the news is good. It appears that public education and enforcement programs over the past few years have been effective because self-reported belt use is high and agrees with the results of other in-state studies. Gender, age, and race results are very similar, with the exception of younger Alabamians, who seem to be candidates for future programs.

Enforcement Summary

Enforcement took place during a two-week blitz period, May 22 – June 4, 2006. To prepare for the blitz, ADPS developed an enforcement program by examining traffic volumes, crash history, and other factors to establish sites, dates and times, and types of enforcement. Community Traffic Safety Program coordinators prepared the same types of plans for local law enforcement agencies. The joint plans were posted on the CIOT website by the Alabama Development Office.

While conducting the checkpoints and patrols, officers made arrests and issued warnings for any observed violation, but they emphasized safety belts and child restraints. The magnitude of effort involved in this program is apparent from the summary shown in Table 3-8.

The table indicates that a vigorous program was conducted by law enforcement agencies, and that a clear message was sent to Alabama motorists – safety belt laws will be enforced. Or in simpler terms: CLICK IT OR TICKET! Table 3-8 is full of interesting tidbits of information, and a few of the more important points are listed below:

- 178 checkpoints were conducted, thousands of patrol miles were driven and over 45,000 special enforcement officer hours were devoted to belt enforcement.
- The majority of all law enforcement agencies in Alabama including County Sheriffs and Police as well as City and Town Police participated in some manner (presentations, press conferences, checkpoints, etc.).
- 8,543 citations were issued for safety belt violations.
- 368 citations were issued for child restraint violations.
- 11,189 citations were issued for speeding violations.
- 527 DWI arrests and 387 felony arrests were made
- 5,527 citations were issued to uninsured motorists and 1,924 citations were issued for suspended licenses
- 36,973 total citations, warnings and arrests were issued for all violations.
- Law enforcement officials contributed substantially to the public awareness program through presentations, media contacts, and distribution of literature.

• The number of checkpoints was down for 2006, but the number of special enforcement officer hours was about the same. The number of safety belt violations issued was down by about 20%, but the number of number of child restraint violations issued was up from 2005 by about 52%.

Source: Mobilization Enforcement Report provided by ADECA

In summary, the enforcement blitz was large, well planned, well documented on the CIOT website, and successful. It portrayed to motorists that law enforcement agencies were out in mass, and that violators stood a strong chance of being caught. The total number of citations and warnings issued underscore that message.

Table 3-8: Enforcement blitz results

Combination	of Chec	k point p	lus Patr	ol Data		
	2001	2002	2003	2004	2005	2006
	Total	Total	Total	Total	Total	Total
Number of Checkpoints	1071	800	757	510	346	178
Safety belt Citations	12,257	13,664	14,061	11,218	10,716	8,543
Child Restraint Citations	315	382	533	709	242	368
DUI Arrests	319	466	671	613	563	527
Drug Arrests	73	212	351	300	262	236
Felony Warnings & Arrests	112	165	500	532	454	387
Speeding Citations	4,194	6,234	11,797	11,791	10,566	11,189
No Driver Licenses/License						
Violations	854	976	1547	n/a	n/a	n/a
Driving While Suspended or						
Revoked	806	574	2214	1850	2,766	1,924
Violation – Mandatory						
Insurance Law	2,323	3,034	7918	7100	5,471	n/a
Miscellaneous Warnings &						
Arrests	258	549	n/a	n/a	n/a	n/a
Stolen Vehicles Recovered	n/a	n/a	30	30	15	33
Fugitives Apprehended	n/a	n/a	316	316	173	341
Reckless Driving	n/a	n/a	60	188	70	118
Other Arrests & Warnings	16,650	25,926	13,704	12,034	15,458	7,780
Overall Total – All Items	39,232	52,982	53,702	46,681	46,756	36,973

Public Education

In an effort to make the public more aware of the Click It or Ticket campaign and the importance of safety belts, a number of measures were taken to get the message out. These efforts were coordinated by the Alabama Development Office and included the Click It or Ticket website, as well as TV ads (including network and cable stations), Radio ads, Print ads, and press releases that resulted in a number of news stories running through various media. Table 3-9 below summarizes both the advertising efforts as well as the number of stories that local newspapers, television stations, and websites ran about the CIOT campaign.

In an effort to reach a larger audience, several initiatives were repeated this year. The first of these was to continue cable coverage for the television ads. The channels selected were chosen based on their appeal to the male population and their coverage in the rural markets.

Table 3-9: Summary of news stories run and advertisements placed

	No. of Stories/ Advertisements					
Media	2004	2005	2006			
Print News Stories Run	55	71	13			
Radio News Stories Aired	4	17	0			
TV News Stories Aired	21	31	0			
Press Conferences Held	4	11	3			
Network TV Paid Advertisements	905	839	995			
Cable TV Paid Advertisements	n/a	6,725	6,336			
Radio Paid Advertisements	4,963	6,574	4,148			

^{*}Source: ADO Subgrant Narrative Progress Report and Mobilizations Enforcement Report

Website

Also, as a part of the public education efforts, a website (http://adeca.alabama.gov/clickit/) was provided and updated for the 2006 CIOT campaign. This site included information on past campaigns, current safety belt usage rates, usage rates for minorities, child passenger safety, and the locations of checkpoints and patrols across the state. The site was also updated to include a Spanish section. Users could visit the site and click on interactive maps for their portion of the state in order to find out about the time and location for each checkpoint. A screenshot of the website is included as Appendix C.

The site certainly did the job for which it was intended, providing factual and timely information to Alabama motorists about the use of restraints. This site was put up prior to the Click It or Ticket campaign and was maintained throughout the enforcement efforts. Even though the campaign has now ended, the site is still up and available to the general public. While the particular enforcement locations are no longer applicable, the other information provided on the website is still of great value to the user.

Section 4.0 Findings and Summary

This report has documented a Special Traffic Enforcement Program called "Click It or Ticket," conducted in Alabama from April 12 to June 20, 2006. Many different agencies and organizations played important roles in this effort to increase safety belt use and save lives. This section of the report will briefly discuss the primary activities and findings from the project.

Findings

<u>Safety Belt History in Alabama</u> Several important points jumped out of the brief discussion of safety belt history:

- Safety belt use in Alabama was below the national average until 2000.
- The 1991 adoption of the state's first safety belt act helped, but pushed belt use to only 58%.
- 1999 legislation made non use of a safety belt a primary offense. This act plus strong educational/enforcement programs pushed safety belt use to 71%. This was the main reason that highway fatalities fell from 1148 to 986 in 1999-2000. In other words, 162 lives were saved by increased safety belt use.
- Between 2000 and 2001, Alabama safety belt use increased to 79% another all time high. This was 6% above the national average.
- In 2002 the national usage rate began to catch Alabama's usage rate and in 2003 Alabama's average fell back below the national average at 77% for Alabama versus 79% for the national average.
- Alabama's usage rate was higher than that for the Southern region as a whole in 2002 but fell slightly behind the Southern region in 2003.
- In 2004, Alabama's usage rate again reached the same usage rate as that of the country as a whole. The usage rate of 80% was also a new all time high for Alabama.
- In 2005, Alabama's usage rate reached another all time high at 82%. The CIOT proved successful, and a new BUIYT campaign was introduced.
- In 2006, Alabama set another record, with a safety belt usage rate of 83%. The BUIYT program was repeated because of its success in 2005.

<u>Conclusions:</u> Five conclusions may be drawn from historical safety belt use in Alabama: (1) safety belt laws do improve safety belt use and they do save lives, (2) Special Traffic Enforcement Programs cause rapid increases in safety belt use, (3) safety belt use declines with time unless education/enforcement is used to periodically refresh the issue, (4) Special Traffic Enforcement Programs can achieve long term success in bringing the usage rate back up after a decline of one or more years, and (5) Special Traffic Enforcement Programs can achieve long term success by continuing to bring up usage rates even when implemented for a number of consecutive years.

<u>Safety Belt Observation Study</u> A carefully designed survey led to observation of seatbelt use of 103,432 individuals in the front seats of vehicles. NHTSA guidelines

were used to design the study and to process the data to estimate countywide and statewide values. The resulting analysis of the observation data produced the following conclusions:

- The 2006 Alabama safety belt use rate rose from 78.60% to 82.90% during the CIOT campaign. The desired result was achieved.
- The 82.90% rate at the end of the 2006 CIOT project was the highest rate ending rate seen since the introduction of the Click It or Ticket program in Alabama. This 2006 ending rate was over 1% higher than the rate following the 2005 CIOT campaign in Alabama and marks a new all time high for the state!
- The 2005 Alabama safety belt use rate rose from 78.72% to 81.85% during the CIOT campaign, which at the time, was a new record. CIOT has proven very effective, especially over the last three years.
- Since the 2004 safety belt observation study, belt use had declined from 80.0% to 78.72%. This decline of just over 1% appears to be lower than in past years, based on other studies. The fall in the rate between 2003 and 2004 was approximately the same as the fall between 2002 and 2003, and both of these are less than the drops seen in earlier years. This continually decreasing drop between years indicates an increased degree of retention among the citizens of Alabama.
- Between 2000 and 2001, belt use grew 9%, but between 2001 and 2002, as well as between 2002 and 2003, the belt use rate actually declined. This drop seen in two consecutive years is cause for concern, however between 2003 and 2004 the belt use rate again increased. This was followed by another increase between 2004 and 2005, and then again between 2005 and 2006. This increase is encouraging; however it is important to try to take measures in the future that will help this rate continue to climb.
- As for gender, women wore their safety belts 89.9% of the time. This was much higher than the 78.7% rate for men.
- From a race/ethnicity standpoint, whites wore belts 84.8% of the time, non-whites 76.6%, and Hispanics 80.4% of the time.
- Drivers of certain types of vehicles are less likely to wear their safety belts. This was particularly true when looking at drivers of trucks. The usage rate for those driving trucks was 77.3% which was much lower than any other type of vehicle. In order to help target drivers of pickup trucks, the "Buckle Up in Your Truck" program was introduced in Alabama in 2005 and was repeated in 2006.

<u>Conclusions:</u> The observations found positive results; Alabamians are using their safety belts at a rate comparable to or above national averages. While it appeared that use rates had hit a ceiling over the past few years, 2004, 2005, and 2006 showed that this may not be the case. For the third year in a row, Alabama saw an increase in their usage rate. In previous years there was a decline seen from year to year and it appeared that there was a "ceiling" just below 80%. In this third year in a row of increased usage, it is important to try and determine what helped cause the rate to move upward as opposed to past years so that similar measures can be implemented again in the future to help this rate to continue to rise.

A second positive finding is the high rate of belt use among women at 89.9%. The rate among men lagged, but between 2002 and 2003 the use among men increased from 68% to 72.5%. An increase was seen again among men between 2003 and 2004, going from 72.5% to 73.48%. Another encouraging increase was seen between 2004 and 2005 as the use among males went from 73.48% to 77.31%. Once again, males increased their rate to 78.7% in 2006. However, their use still falls behind that of women and they are good candidates for future special programs to continue to improve their use rates. A third positive finding is that the gap between the races is closing. This gap appears to have been closing between 2002 and 2005.

In examining the growth of safety belt use, it was mentioned above that the ceiling appears to have been lifted. However, this can not be absolutely determined until studies for future years have been completed. It is possible that the rate next year will again drop, indicating that the ceiling still exists but may have been raised somewhat. Hopefully this is not the case and there has been a break into the remaining 17%-18%, but as has already been stated this can not be determined for sure until a later date. Regardless of whether or not the trend will rise or fall next year, it is important to continue all efforts possible to reach the remaining 17%-18% and ensure that the rate continues to rise. For this group, who appear to be less likely to respond to special enforcement efforts, it is important to recognize that non-use of restraints is not the "cause" of the safety problem; it is just another "symptom" of high-risk-taking behavior. In other words, members of this group routinely practice risky behavior (e.g., speeding, DUI, reckless driving, not wearing safety belts, etc.). Improving safety belt use in this group will likely require an entirely different approach and entirely different countermeasures from those used in traditional safety belt programs. While it is beyond the approach of this CIOT and this report to identify what those different countermeasures might be, it is clear that they will be different from those used previously to try to influence young people and males.

A major additional effort was taken in 2005 with the introduction of the "Buckle Up in Your Truck" program. This program was repeated in 2006 and is aimed at particular groups of drivers and will be discussed in more detail in the section of the report titled "Evaluation of 2006 'Buckle Up in Your Truck."

<u>Motorist Questionnaire Survey</u> Questionnaires were distributed to motorists at Probate Judge's offices and ADPS drivers' license offices two times, once "before" and once "after" CIOT. A total of 2,565 questionnaires were received from motorists and evaluated, yielding the following observations.

• Self-reported use of safety belts when driving a car increased from 67% to 71% during the program. Self reported use of safety belts among drivers driving pickup trucks increased from 57% to 61% and increased from 59% to 64% among those driving SUV's or vans. The self-reported final number is almost 12% lower than the observed rate of safety belt use. Typically the self reported rate is higher than the observed, however this was no the case in 2006.

- When motorists were asked if they had heard about "Click It or Ticket," they initially responded "yes" 79% of the time. This value grew to 91% by the time of the surveys following the CIOT enforcement. This high starting number indicates retention of awareness of the program from past years. The increase of awareness of about 12% is also encouraging and indicates the effectiveness of the program.
- When asked whether they had read, seen or heard the safety belt message, a more extreme positive trend occurred. Responses started at 49% and grew to 69%. This increase of 20% indicates the effectiveness of the 2006 CIOT campaign.
- Respondents identified television as the prime conduit for information.
- When asked whether they had heard about checkpoints, the positive responses grew from 44% to 60% over the life of the program. The beginning and ending rates are higher than the rates reported in 2005. This possibly indicates that the message spread reached more individuals this year than it did in years past.
- Thirty-one percent of respondents reported going through a checkpoint by the end of the program. This is only a slight decrease from the percentage of people who reported having gone through checkpoints in 2005 (35.3%).
- During the baseline and post-enforcement periods, females reported higher safety belt use than men. The highest self-reported usage rate for females post-CIOT was 77.8%, which was for the Car vehicle type.
- Race/ethnicity made some difference in self-reported belt use. The Native American survey category reported the lowest post-period rate of 46.2% for a car. The White-Car category had the highest post-period rate of 74.3%. In general, the results from the questionnaire surveys showed lower self-reported belt use rates than both the phone survey and observational study results.

<u>Conclusions</u> It is clear from this survey that respondents received the safety belt message. Three different questions revealed a firm knowledge base and a strong learning curve over the life of the CIOT. The increases seen between 2005 and 2006 are worth further investigation in order to determine what helped these rates to increase and what can be done to help see these increases again in future years.

<u>Telephone Survey</u> A total of 500 persons were selected randomly for telephone interviews about their safety belt attitude and use. They were interviewed after the CIOT campaign. Several conclusions were drawn from this data.

- A high percentage of the interviewees self-reported "all the time" use of their safety belts. Eighty-nine percent answered "yes," which was the same as the 2005 post-campaign result.
- Ninety-four percent self-reported the use of safety belts "all the time" or "most of the time." This agreed strongly with the past phone studies that took place.
- Females were slightly more likely to buckle up than males, but males are catching up. (91% versus 86%)
- Younger people were less likely to buckle up.
- Following the campaign, 84% of respondents had seen or heard the safety belt message in the past month in the surveys conducted after the CIOT campaign.

- In examining the race/ethnicity issue, Hispanics and whites seem to be the most likely to buckle up. Post project self-reported use rates were 90% for whites, 86% for non-whites, and 90% for Hispanics.
- One question was very revealing Almost 19 out of every 20 respondents wanted to be wearing their safety belts if they were ever involved in a crash. This rate of 94% is significantly higher than the percentage of people who are actually wearing their safety belts, which sits at 83%.

<u>Conclusions</u> This survey indicated that Alabamians are aware that they should be wearing their safety belts. The message is out. Eighty-nine percent report that they wear them all the time, and 94% report that they wear them all of the time or most of the time. The 16-24 age group was less supportive of belt use, and it might be appropriate to direct special programs (special TV or radio ads, education, or education/enforcement) at this group in the future.

<u>Enforcement Activities</u> An intensive enforcement blitz was conducted over a two-week period. The ADPS, CTSP coordinators, and local law enforcement agencies participated. The blitz was carefully planned, and the dates, times, and types of enforcement activities were posted on the CIOT website long before enforcement activities began.

- The majority of all law enforcement agencies in the state of Alabama participated in the 2006 CIOT campaign in some manner.
- 178 check points were conducted.
- Thousands of patrol miles were driven and over 45,000 officer hours were devoted to safety belt special enforcement efforts.
- 8,543 safety belt citations were given.
- 368 child restraint citations were given.
- 36,973 total citations, arrests, and warnings were issued.
- The total number of checkpoints was down in 2006, however the results of the checkpoints remained as productive as previous CIOT campaigns.

<u>Conclusions</u> Both state and local law enforcement officials fully committed to heavy enforcement as the key to increased safety belt use. While there were fewer checkpoints in 2006 than in previous years, the results from those checkpoints remained high. The total number of checkpoints was down about 49% from 2005; but the number of results from those checkpoints only decreased between 2005 and 2006 by 21%. The number of special enforcement officer hours was about the same (46,948 in 2005 versus 45,358 in 2006).

<u>Website</u> A website updated by Alabama Development Office listed the time, data and location for almost 350 enforcement events during the CIOT campaign. The site also gave numerous statistics about the campaign. The site was an important avenue for the public to find out more about the CIOT campaign, safety belt laws in Alabama, and the enforcement efforts for the state.

<u>Comparison</u> There were three primary types of evaluation: field observations, motorist questionnaires, and telephone survey. The first of these was a direct measurement, for which the accuracy was good and responsive to quality control procedures. The latter two were self-reported, and less likely to be absolutely accurate. Even so, the relative change in answer rates for these two methods was likely to be a valid measurement.

An analysis was performed by comparing answers or values found in multiple data sets. Examples are shown in Table 4-1. As a general rule, questionnaire belt use rates were lower than telephone rates. In addition, questionnaire results were lower than the belt use rates observed in the field.

Table 4-1: Analysis of responses from multiple databases

	В	Baseline F	Period		Pos	t "Click It	or Ticke	t" Period	
	Observations (n=57,214)	Questionnaire (n=1,298)			Observations (n=46,218)	Q	Phone (n=500)		
Total Belt Use	78.62%		67.00%		82.90%		71.00%		89%
Vehicle	All	Car	Truck	SUV/Van	All	Car	Truck	SUV/Van	All
Females Males	87.00% 74.60%	73.80% 56.40%	60.70% 53.30%	65.60% 50.60%	89.90% 78.70%	77.80% 61.60%	61.50% 59.50%	69.70% 56.30%	91% 86%
Whites Non-whites Hispanic	79.50% 78.90% 81.30%	70.90% 60.80% N/A	61.80% 47.40% N/A	64.60% 51.00% N/A	84.80% 76.60% 80.40%	74.30% 65.90% N/A	64.70% 55.50% N/A	67.80% 59.90% N/A	90% 86% 90%
Heard seatbelt message, last 30 days?			44.00%				60.00%		84%
Want to wear belt if in crash?									95%

The first line in the table shows various estimates of total safety belt use before and after CIOT. From the "post" period results, it is clear that phone survey results overstated belt use, while questionnaire results actually understated belt use. For example, the questionnaire results understate "post" CIOT belt use by nearly 12%.

Looking at the five categories of gender and race/ethnicity in the "post" period, the questionnaire results were not as close to the observed results as would be expected. Women underreported their belt use by 12%-28%, depending on the type of vehicle. Men underreported their belt use by 17%-22% on the "post" CIOT questionnaire responses, depending on the vehicle type. When looking at the "post" CIOT replies for White and non-white categories, both groups appear to have underreported their belt use by over 10% on the questionnaire replies.

As for phone survey results in the "post" period, males over stated their safety belt use by over 7%, while females were relatively accurate in their representation of their safety belt usage. When looking at males, they self reported 86% while 78.7% was observed. Females self reported 91% while 89.9% was observed. So in general, men had lower

usage rates and were less likely to be truthful in describing their belt use habits. When examined by race, the "post" replies to the phone survey were overstated by 5.2% for whites, 9.4% for non-whites, and 9.6% for Hispanics. One questionable fact that this summary points out is the differences in the response to whether or not respondents had heard the safety belt message in the past 30 days. For the phone survey, the positive response in the "post" period was 84%. This is in contrast to the response received in the questionnaires. For the questionnaires, only 60% in the post period reported having heard a safety belt message in the past 30 days.

The last item in the table shows that motorists realize that safety belts translate into safety. Responses to the phone survey question "Would you want to be wearing your safety belt if you were in a crash?" indicates that 19 out of 20 Alabamians know that wearing safety belts is safer practice than non use.

Summary

This report has demonstrated by three forms of evaluation that the "Click It or Ticket" program conducted in April-June in Alabama was well run and effective. Alabamians got the message; they know they should be wearing their safety belts. Belt use rose from 78.62% prior the program to 82.90% after it in only a matter of weeks.

The many individuals and agencies that participated in the CIOT can be proud of their 2006 efforts. At the same time, they must continue their efforts to make Alabama roads and highways even safer in 2007. There will be additional opportunities to make a difference, to prevent crashes and injuries, and to save lives.

EVALUATION OF 2006"BUCKLE UP IN YOUR TRUCK"

for

The Law Enforcement/Traffic Safety Division of The Alabama Department of Economic and Community Affairs

Ву

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Prepared by



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Section 5.0 Background

Introduction

The "Click It or Ticket" program was introduced in the state of Alabama in 2001 as a Selective Traffic Enforcement Program (STEP). This program has proved to be very successful over the past six years in the state. In each year that this program was implemented there was an improvement in the safety belt use in the state. Figures 1-1, 1-2 and Table 3-1 in the Click It or Ticket section of the report gives more information on the actual results of the Click It or Ticket campaigns and the increase in safety belt usage seen in Alabama.

As a part of these Click It or Ticket studies, analysis on drivers of different vehicles was performed. Through this analysis it was determined that drivers of certain vehicles were less likely to use their safety belts. These findings will be discussed further in Section 7.0. However, the most important finding is that drivers of pickup trucks were less likely to wear their safety belt.

This data combined with other national data led to the introduction of the "Buckle Up in Your Truck" (BUIYT) campaign in Alabama in 2005. This new program was found to be effective, and was repeated in 2006. The BUIYT campaign was primarily aimed at increasing public awareness of the problem, thereby increasing safety belt usage among those driving and riding in pick up trucks.

National Data

Safety belts are proven to save lives. According to national statistics provided by the National Highway Traffic Safety Administration (NHTSA) 73% of passenger vehicle occupants who were in traffic crashes in 2003 and were restrained survived. However, pickup truck drivers and their passengers, particular those in the rural areas, are the least likely group to buckle up. As will be shown in Section 7.0 the drivers of pickup trucks are the least likely to wear their safety belts in Alabama. This proves to be true on a national level as well.

Not only are those driving pickup trucks a problem in the country as a whole, they are shown to be a particular problem in southeastern section of the United States. According to NHTSA, there were 1,782 fatalities from pickup truck crashes in the southeast alone. Of these fatalities, 74% were not buckled up. Based on these statistics and others, eight states in the Southeast launched the "Buckle Up in Your Truck" (BUIYT) campaign in 2005. The participating states in 2005 were Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina and Tennessee. This campaign was proven successful and was repeated as part of the 2006 CIOT campaign.

This program was conducted in conjunction with the 2006 Click It or Ticket campaign and ran between April 12 and June 20, 2006. The agencies and organization from across

the state that were involved with the BUIYT program were the same as those involved with 2006 CIOT. The types of activities and the dates associated with the BUIYT campaign are set out in Table 5-1.

Table 5-1: Timeline of Events for 2006 Alabama "Buckle Up in Your Truck"

Week	Dates	Activity Description
Weeks 1-2	April 12 – 25	Statewide Observational Survey (Baseline), Motorist Survey (Baseline)
Week 3-8	April 26 – June 4	Earned Truck Media
Week 4-5	April 30 - May 12	Paid Truck Media
Week 6	May 14 – 21	Enforcement
Week 9-10	June 5 – 20	Statewide Observational, DMV Survey,
		Statewide Telephone Survey (All Post Surveys)

Public Education Program The public education conducted for the BUIYT program followed closely with the plans developed by NHTSA. These plans included three primary types of public information: "public relations," "earned media," and "paid advertising." Public relations involved explaining program details and results in a way that made them newsworthy events that could be circulated to the public by press conferences, broadcasts, and newspapers. These public relations events thereby resulted in earned media. The second type of publicity, paid media, involved purchase of airtime at selected times in selected markets. Both radio and TV advertising were used. These earned and paid efforts were targeted at key at-risk groups and were aired in priority markets. Groups targeted included 18 to 34 year old males who drive pickups, and their passengers. The earned and paid media efforts are explained in more detail below.

<u>Public Relations</u> As a part of the public relations efforts, ADO prepared press material and Op Ed articles that were distributed across the state in order to help get the message out to media outlets throughout the state.

<u>Paid Advertising</u> Public relations efforts were coupled with paid ads to increase program awareness. Radio and television public service announcements were aired extensively. The paid media effort was sponsored and paid for by LETS, with ADO administering it. Both television and radio spots ran statewide from April 30th through May 13th. These spots were aired in priority markets in order to target key groups of individuals. These ads were in addition to and ran prior to the start of the regular Click It or Ticket ads.

Statewide Observational Surveys

The Injury Prevention Division of the Alabama Department of Public Health coordinated statewide surveys of vehicle safety belt usage. The surveys for the "Buckle Up in Your Truck" campaign focused on those driving and riding in pickup trucks. These surveys were performed in conjunction with the surveys for the "Click It or Ticket" campaign. A total of two surveys were conducted between April and June. The first was conducted at the start of the program to establish a baseline usage rate, and the final was conducted following the completion of the BUIYT program to measure the overall effectiveness of the program. These surveys included results from 15 counties throughout the state. A total of 28,258 motorists were observed over the course of these two surveys in order to determine and record their safety belt usage.

Questionnaire Surveys of Motorists

As a part of the CIOT campaign, NHTSA engaged the Preusser Research Group (PRG) to conduct various motorists' surveys throughout the country. In order to gather information for the BUIYT campaign, certain questions specific to pick up truck drivers were added to the questionnaire. Analysis was performed on the questionnaire results to highlight answers by those who drive pick up trucks.

The *CARE* Research & Development Laboratory (CRDL) also played an important role in these surveys by coordinating the efforts of surveyors in the state of Alabama and distributing the surveys throughout the state. These questionnaires helped to gather belt use input as the questionnaires were distributed at locations where motorists obtained or renewed their drivers' licenses. An additional task completed by PRG was data basing and analyzing all data generated by BUIYT states. In Alabama, various Highway Safety Coordinators, through the use of surveyors distributed questionnaires at Probate Judges' offices and ADPS drivers' license offices in six counties. The exact same surveys were distributed at two points during the CIOT/BUIYT campaigns. The surveys were distributed before the program and after the program was completed. A copy of the questionnaire may be found in Appendix D, and the results gathered with it may be found in Section 7.0 of this report.

Statewide Telephone Survey

Schulman, Ronca & Bucuvalas, Inc. (SRBI) was engaged to perform telephone surveys after the CIOT/BUIYT campaigns. Additional questions specific to safety belt use among those in pickup trucks were added to the standard phone survey used for CIOT.

SRBI interviewed 500 persons in Alabama via telephone after the completion of the program. The interview script may be found in Appendix E of this report, and the results and conclusions resulting from the survey may be found in Section 7.0.

Section 6.0 Evaluation Methods

Observations of Safety Belt Use

Field observation surveys were performed to measure shoulder safety belt use rates by drivers and front seat outboard passengers in pickup trucks. The observation surveys were performed in 15 Alabama counties. These counties are identified in Table 6-1.

Table 6-1: Pickup truck safety belt observation counties

P	re and Post S	Surveys
Blount	Jefferson	Mobile
Colbert	Lawrence	Montgomery
Escambia	Lee	Shelby
Etowah	Madison	Tuscaloosa
Houston	Marshall	Walker

<u>Observation Study Design</u> The statewide survey of vehicle safety belt usage was coordinated by the Injury Prevention Division of the Alabama Department of Public Health (ADPH). The surveys for pickup truck drivers in the BUIYT campaign were conducted in conjunction with the observational surveys performed by ADPH for the CIOT program.

The survey sample included the four counties with the largest metropolitan areas (Jefferson, Madison, Mobile, Montgomery), plus 11 additional counties selected at random from a pool of 37 large counties. Consequently, more than 85% of the state's population was represented by the study sample, so it was not necessary to survey every county in the state.

In each county, 23 sites were selected at random from three traffic volume categories: low (0 - 4,999 vehicles per day), medium (5,000 -10,499) and high (10,500 - 75,000). For any county, the number of sites selected in each volume category reflected the total number of miles in that volume class. At least one site was selected from each volume category for each county in the survey sample.

In conducting the survey, each site was observed for one hour, using the curbside lane as the reference position. The observer determined driver's use or non-use of safety belts, whether there was a person in the front outboard seat of each vehicle, and whether the outboard person was wearing a safety belt. Additional data was captured to help categorize the gender and race of observed occupants and the type of vehicle.

A full study was conducted prior to BUIYT to estimate the "baseline" seatbelt usage rate. The full study was repeated after the BUIYT campaign to estimate the "post" seatbelt usage rate. The same design, sites, and observation methods were used in both studies.

Extrapolation to Represent Entire State The guidelines for the survey stratified the state by traffic volume. This enabled the data to be extrapolated (i.e., to scientifically assign each site an appropriate "weight" to represent a certain portion of the state) to estimate each county's overall seatbelt rate, and the state's overall usage rate using the formulas in Table 6-2:

Table 6-2: Formulas used by ADPH in determining BUIYT belt use rates

Estimate a Count or the State's Ove Use Rate	y's P = $\sum_{i=1}^{2} [(N_i / n_i) \sum_{k=1}^{m_{ij}} (W_{ij} * P_{ij}) / \sum_{k=1}^{2} [(N_i / n_i) \sum_{k=1}^{m_{ij}} W_{ij}]$			
	where $W_{ij} = \sum\limits_{k=1}^{M_{ij}} W_{ijk}$			
Variance	$V = \sum_{i=1}^{345} [W_{ijk} / (\sum_{i=1}^{345} W_{ijk})]^2 * [P_{ijk} * (1 - P_{ijk})]$			
Standard Error of Estimate	$SE = \sqrt{V}$			
$\begin{split} j &= Cour \\ k &= Site \\ N_i &= Tot \\ n_j &= Tot \\ M_{ij} &= To \\ m_{ij} &= To \\ W_{ijk} &= VI \\ P_{ijk} &= Us \\ * Road so \\ \end{split}$				

Questionnaire Surveys of Motorists

As a part of the CIOT campaign, six counties were selected for driver surveys in order to gather additional feedback about motorist awareness regarding seatbelt use. A one-page questionnaire was prepared by PRG, and distributed at ADPS driver's license offices and Probate Judge's offices in six counties (Houston, Jefferson, Lee, Mobile, Montgomery, and Tuscaloosa). These surveys were modified to include additional questions that were designed to gather data for the BUIYT campaign. Individuals were asked to complete the questionnaire when they came to take the driver's exam for their initial license, or when they came to renew their existing license. To increase the likelihood that sufficient

copies of the questionnaire would be completed, CRDL with the help of the CTSPs engaged temporary staff members to distribute and collect them at each site.

In order to help provide information about the effectiveness of the Buckle Up in Your Truck campaign in Alabama, the questionnaire results were broken down by type of drivers (all vehicles, cars and trucks) and additional questions were added regarding pickup truck safety belt use and the BUIYT program. The purpose of the survey was to assess motorists' knowledge about the Buckle Up in Your Truck campaign (as well as other safety belt usage campaigns employed in the state), whether pickup truck drivers had altered their seatbelt use behavior, how rigorously they thought that police agencies would enforce the law, and whether they thought is was likely that police might stop them. A copy of the questionnaire is located in Appendix D.

The survey was conducted two times (before and after the BUIYT campaign) in order to measure the over all effectiveness of the program. The timeline for the BUIYT project and the Motorist Surveys is illustrated in Table 6-3, below. Questionnaires were distributed two times: once during the baseline period and once after the enforcement was complete.

Table 6-3: Motorist Questionnaire Distribution Periods

Week	Activity Description		
Week 1-2	Statewide Observational Survey (Baseline)		
Week 2	Motorist Survey (Baseline)		
Week 3-8	Earned Media		
Week 4-5	Paid Media		
Week 6	Enforcement		
Week 9-10	Statewide Observational Survey, <u>Motorist Survey</u> , and Telephone Survey (all post survey)		

Telephone Surveys

SRBI interviewed 500 persons about the "Click It or Ticket" seatbelt enforcement program following the campaign. In conjunction with these interviews, additional questions were added to assess the effectiveness of the "Buckle Up in Your Truck" campaign and to gather more information on safety belt usage among those driving or riding in pickup trucks.

The sample was a statewide cross section of telephone households in Alabama, and telephone numbers were randomly generated by computer to avoid any stratification. The surveyors asked 41 questions to bring out respondents' attitudes about the safety belt law, safety belt wearing habits, and personality traits. The telephone script used by the callers is shown in Appendix E of this report.

It is important to note that telephone surveys (and motorist questionnaires) gather self-reported information. Typically, belt use is overstated. Thus the phone survey (and motorist questionnaire) use rates would not be as accurate as field observations.

Section 7.0 Results

Observed Safety Belt Use

The ADPH survey team observed a total of 14,939 front seat pickup occupants in 23 randomly selected sites in the 15 selected counties during the pre-BUIYT period. An additional 13,319 were observed during the post-BUIYT period. A total of 28,258 pickup truck occupants were observed during the observational studies.

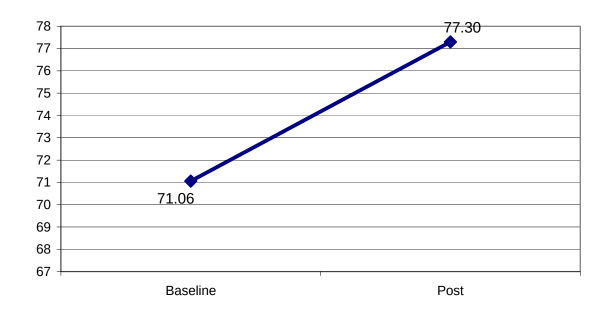
Using the procedures presented in Table 6-2, ADPH established the Alabama pickup truck safety belt use rates at 71.06% for baseline and 77.30% for the post period. The estimated usage rates for both the statewide observations in 2006 are reflected in Table 7-1.

Table 7-1: Pickup Truck Observation Surveys of Belt Use

	Pre "BUIYT"	Post "BUIYT"	
	April 12-25	June 5-20	
Statewide - 2006	71.06%	77.30%	

Figure 7-1: Baseline and Post % pickup truck belt use rates for 2006

Pre-Post Surveys



The following conclusions can be drawn about the data gathered in the 2006 BUIYT campaign:

- The BUIYT campaign had a noticeable effect on the use of safety belts among pickup truck occupants bringing the percentage of use from 71.06% at the beginning of the campaign to 77.30% at the end of the BUIYT campaign.
- The safety belt usage rate among pickup truck occupants remained below the usage rate among "all" drivers observed and reported in the "Click It or Ticket" report (Table 3-1 and Figure 3-1). The rate for pickup truck occupants was approximately 7.6% below the rate seen for "all" drivers during the pre-survey and 5.6% lower during the post-survey.

Additional study in future years will be needed to determine the lasting effect of programs such as BUIYT. The data for this year indicates that there was at least a short term positive effect on the safety belt usage among pickup truck drivers. However, experience with the CIOT program over a number of years tells us that continued repetition of a program similar to the BUIYT program in future years is likely to have a continued effect on the safety belt usage among pickup truck occupants.

Safety belt usage rates at the end of the CIOT and BUIYT campaigns for various types of vehicles are given below in Figure 7-2. This figure serves to further emphasize the safety belt usage rates over the past two years for different types of vehicles. In Figure 7-2 it is obvious that usage rates among pickup truck occupants is much lower than any other type of vehicle for 2005 and 2006.

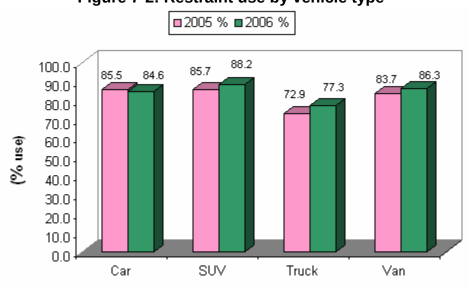


Figure 7-2: Restraint use by vehicle type

The information included in Figure 7-2 was gathered from the Alabama Department of Public Health Observational studies performed during the Click It or Ticket and Buckle Up in Your Truck campaigns.

Figure 7-2 explores the safety belt usage rates based on the type of car driven. This figure shows that the lowest usage came in the Truck category (72.92%) in 2005 at the end of the Click It or Ticket campaign. The result seen by the end of the CIOT and BUIYT campaigns in 2006 was an improvement as the rate reached 77.30%. However this rate was still the lowest usage rate seen among any vehicle types in either 2005 or 2006.

Motorist Questionnaire Survey

CRDL distributed questionnaires to motorists at Probate Judge's offices and ADPS drivers' license offices in Houston, Jefferson, Lee, Mobile, Montgomery, and Tuscaloosa Counties. The questionnaires were distributed and collected at two different times (baseline prior to BUIYT in April 2006 and immediately after the BUIYT program in June 2006) to measure the effect of the BUIYT program as a whole. 1,298 surveys were collected in the period prior to BUIYT and 1,267 surveys were collected in the period after the BUIYT program, with a total of 2,565 surveys collected overall.

The surveys that were distributed and collected are the same surveys that were collected for the CIOT program. However, the survey was modified to include questions specific to pickup truck drivers and the BUIYT program. Additionally, the answers to all questions were analyzed based on the type of vehicle the respondent answered as the vehicle they drive most often. By doing this, the answers provided by those who drive pickup trucks can be compared to the answers provided by drivers of all types of vehicles. A full discussion of the responses provided by all drivers can be found in the "Click It or Ticket" section of the report.

The survey purpose was to provide information to assist in evaluating three issues:

- Public knowledge of the Buckle Up in Your Truck campaign;
- Whether motorists had altered their safety belt use behavior;
- The differences between drivers of pickup truck drivers when compared to all other drivers.

Motorist Survey Results Appropriate portions of the survey results are displayed in Tables 7-2 and 7-3. In each of these tables, responses are limited to those who said that the type of vehicle they drive most often is a pickup truck. These results can be compared to the results given in Tables 3-2, 3-3 and 3-4 to see the differences in responses given by those who drive pickup trucks versus those who drive all types of vehicles. In each table, comparison rates are displayed for the baseline and final phases of the 2006 BUIYT/CIOT campaigns. The tables also show the number of respondents during each of the survey periods.

The most important topic in the questionnaire involves motorists' commitment to wear restraints. Responses are reflected in Table 7-2. Table 3-2 reflects the restraint usage among all types of vehicles while Table 7-2 focuses on drivers who replied that a pickup truck was the type of vehicle they drove most often. In Table 7-2, the responses are limited to those who said a pickup truck was the type of vehicle they drive most often, however that subset of surveys was broken down into responses when asked about driving cars, pickups and trucks.

The responses seen in Table 7-2 are interesting in that the highest rate of belt usage occurred when those that are primarily pickup truck drivers are in their pickup trucks. While these percentages are troubling due to the fact that they are lower than the usage rates seen in Table 3-2, it is also troubling that those who most often drive pickup trucks are even less likely to wear their safety belts when driving or riding in a car or van/SUV.

An encouraging result seen from these statistics is the fact that belt usage for all vehicle types increased over the course of the program. The pick-up truck drivers reported they "Always" wore a safety belt 54% of the time prior to the BUIYT campaign. This percentage increased to 67% after the campaign was completed. The increase in all categories could indicate that pickup truck drivers are getting the message. Please see Section 8.0 of this report for more summary information from all of the surveys performed.

Table 7-2: Pickup Truck Drivers' responses to "always used a seatbelt" question

	2005*			2006**	
	Baseline	Mid-Point	Post BUIYT		Post BUIYT
	n=1183	n=1176	Campaign	Baseline	Campaign
			n=1113	n = 1298	n = 1267
Reported "Always"					
Used a Seatbelt					
When Driving a Car	63.30%	63.20%	60.50%	45%	54%
When Driving a					
Pickup Truck	66.50%	68.00%	62.40%	54%	67%
When Driving a					
SUV/van	58.10%	50.00%	52.00%	41%	44%

^{* -} The n values represent the total number of surveys. Responses in this table are limited to those who responded that a pickup truck was the type of vehicle that they drive most often. These responses for both surveys totaled 514.

Source: 2006 PRG Motorist Surveys

^{** -} The n values represent the total number of surveys. Responses in this table are limited to those who responded that a pickup truck was the type of vehicle that they drive most often. These responses for both surveys totaled 383.

A second important issue involved motorists' awareness of the media program associated with "Buckle Up in Your Truck." Table 7-3 reflects this information.

Table 7-3: Pickup Truck Drivers' responses to "media awareness" questions related to BUIYT

	2005*			2006**	
	Baseline n=1183	Mid- Point n=1176	Post BUIYT Campaign n=1113	Baseline n = 1298	Post BUIYT Campaign n = 1267
All Drivers					
Heard about seatbelt use when riding in a pickup truck	12.20%	21.60%	20.50%	13%	39%
Aware of BUIYT program	3.40%	7.20%	6.50%	3%	27%
Pickup Truck Drivers					
Heard about seatbelt use when riding in a pickup truck	13.80%	23.80%	26.40%	19%	45%
Aware of BUIYT program	5.00%	12.60%	11.70%	5%	30%

^{* -} The n values represent the total number of surveys. Responses in this table listed as "Pickup Truck Drivers" are limited to those who responded that a pickup truck was the type of vehicle that they drive most often. These responses for both surveys totaled 514.

Source: 2006 PRG Motorist Surveys

The initial response to the question, "Have you recently read, seen or heard anything about wearing a seat belt and riding in your pickup truck?" was relatively low for those who primarily drive pickup trucks as well as all respondents to the motorist surveys. The awareness of programs related to pickup trucks grew in both of these categories over the course of the program. For all respondents there were over 26% more people that had heard about a program afterwards than before. For those that identified a pickup truck as the vehicle they drive most often, there was also 26% more people that knew about a program afterwards than before. This increase is particularly encouraging since this was the group targeted in publicity efforts associated with BUIYT.

A second question included in Table 7-3 involves motorists' response to whether they were aware of the "Buckle Up in Your Truck" campaign. As you might expect after only one year of the program, the pre-campaign response to this question was low. However, much growth was seen over the course of the campaign as more drivers became aware of the BUIYT program. For all drivers the awareness of the program grew from 3% to 27%. For those that noted a pickup truck as the vehicle they drive most often, the response grew from 5% to 30%.

^{** -} The n values represent the total number of surveys. Responses in this table listed as "Pickup Truck Drivers" are limited to those who responded that a pickup truck was the type of vehicle that they drive most often. These responses for both surveys totaled 383.

The growth seen in response to these questions is encouraging as the program focusing on pickup trucks was only in its second year of deployment in Alabama. It is expected that these rates would continue to rise in future years if programs similar to this are continued.

Telephone Survey

SRBI conducted telephone interviews after BUIYT. A total of 500 persons were contacted, using random telephone numbers. The responses to the 41-question interview are discussed in the following paragraphs. These surveys are the same surveys that were conducted for CIOT but questions were added to the surveys that applied directly to the BUIYT campaign and safety belt usage among pickup truck occupants.

<u>Interview Results</u> As with the motorist questionnaire survey, the most important questions dealt with the respondent's use or non use of safety belts. Also important in the BUIYT campaign is the comparison of the use of safety belts among those in pickup trucks versus all other types of vehicles. Information collected in the phone surveys (after campaign surveys) for those who primarily drive pickup trucks is given in Table 7-4. This data can be compared to data for all drivers given in Table 3-6 of the CIOT report.

Table 7-4: Telephone survey, frequency of safety belt usage among pickup truck drivers

Respondents	All of the time	Most of the time	Some of the time	Rarely	Never
Total					
N = 88	86.1%	4.9%	4.3%	1.8%	2.9%

Source: 2006 Schulman, Ronca and Bucuvalas, Inc. Phone Survey Results

Results were not bad; the most frequent answer was "All the Time." It was given 86.1% of the time after the campaign. There is more encouraging news here, as 91% of respondents reported that they used their safety belts "all the time" or "most of the time" at the end of the campaign.

Because the sample size of those who identified pickup trucks as the vehicle they drive most often is relatively small it is important to compare these results to results gathered in other parts of the BUIYT campaign. More comparison information is given in Section 8.0 of this report.

The SRBI survey response for one additional topic is given in Table 7-5. One of the questions added to the phone survey in 2006 questioned whether or not the respondents had seen or heard messages within the past 30 days encouraging pickup truck drivers to buckle up. The information given in Table 7-5 includes information for all drivers as well as for those who identified trucks as the vehicle they drive most often. A second

question addressed whether drivers were more or less likely to buckle up when in a truck as compared to when they are in other vehicles.

Table 7-5: Telephone survey responses regarding awareness of messages encouraging safety belt usage among pickup truck drivers

QUESTIONS	Post- Enforcement 2005	Post- Enforcement 2006			
In the past 30 days, have you seen or heard any messages that specifically encouraged drivers of pickup trucks to wear their seat belts?					
All Vehicles: Yes	15.5%	24.4%			
Pickup Truck Drivers: Yes	20.7%	32.8%			
likely or about the same to buckle All Vehicles:	If you drive a pickup truck, in addition to other vehicles, are you less likely, more likely or about the same to buckle up in your truck than your other vehicles? All Vehicles:				
Less Likely to Buckle Up	6.2%	3.5%			
More Likely to Buckle Up	10.4%	17.3%			
About the Same	76.0%	71.3%			
Pickup Truck Drivers:					
Less Likely to Buckle Up	3.3%	4.6%			
More Likely to Buckle Up	7.1%	9.2%			
About the Same	89.1%	86.2%			

Source: 2006 Schulman, Ronca and Bucuvalas, Inc. Phone Survey Results

It is important to note the growth between 2005 and 2006 in awareness of programs aimed at pickup truck drivers seen among those who actually drive pickup trucks. After only the second year of the BUIYT campaign, the awareness grew from 20.7% in 2005, to 32.8% in 2006 in this group. This is good news as these are the drivers who were targeted with the BUIYT publicity efforts. While these numbers may appear to be low, it is important to remember that this was only the second year of the BUIYT program in Alabama.

The answers to the second question are somewhat troubling. When looking at all drivers as well as those who primarily drive pickup trucks, there is still some portion of the drivers who are less likely to buckle up when driving or riding in a pickup truck. Occupants such as these are those that were targeted by the BUIYT campaign. While these numbers are troubling, it is important to note that these results show that the BUIYT campaign had a positive effect by increasing the number of all vehicle and pickup truck respondents who said that they were more likely to wear their safety belts when in a pickup truck.

The results seen in the SRBI surveys show that there is in fact a problem with pickup truck occupants not wearing their safety belts as much as they should. The comparison of the 2005 post surveys and the 2006 post surveys also indicates that the BUIYT was

acknowledged by the public and had a positive effect on the safety belt usage among drivers. These results help to support plans for continuing programs similar to the BUIYT campaign in future years.

Public Education

In an effort to make the public more aware of the Buckle Up in Your Truck campaign and the importance of safety belts, a number of measures were taken to get the message out. These efforts were coordinated by the Alabama Development Office and included TV ads, Radio ads, Print ads, and press releases that resulted in a number of news stories running through various media. As a part of the BUIYT campaign, more than 7,400 paid and 8,240 bonus commercials were aired in television and radio markets between April 30 and May 13. Table 7-6 below summarizes the advertising efforts related to the BUIYT campaign.

Table 7-6: Summary of paid and bonus BUIYT media spots

Media	No. of Stories/ Advertisements
Broadcast Television: Paid Media	719
Cable Television: Paid Media	3,416
Radio: Paid Media	3,369
Broadcast Television: Bonus	420
Cable Television: Bonus	7,072
Radio: Bonus	800
TOTAL Commercials	15,796

Section 8.0 Findings and Summary

This report has documented the "Buckle Up in Your Truck," conducted in Alabama from April 12 to June 20, 2006. This program was a special effort conducted in the southeastern United States focusing specifically on pickup truck occupants and their safety belt usage. Many different agencies and organizations played important roles in this effort to increase safety belt use and save lives. This section of the report will briefly discuss the primary activities and findings from the project.

Findings

<u>Safety Belt Usage Among Pickup Truck Passengers</u> Several important points were outlined in discussing the need for the BUIYT program in Alabama and the other southeastern states.

- Based on Click It or Ticket studies performed in Alabama in recent years, those in pickup trucks are the least likely to wear their safety belts.
- National statistics show that pickup truck drivers and their passengers, particular in rural areas, are the least likely to buckle up.
- 1,782 fatalities from pickup truck crashes in 2004 were in the southeast alone. Of these fatalities, 74% were not buckled up.

<u>Conclusions:</u> The following conclusions may be drawn from historical safety belt use in Alabama: (1) drivers and passengers in pickup trucks are less likely to wear their safety belts, (2) by introducing a targeted plan similar to the successful "Click It or Ticket" campaign; safety belt usage can likely be improved.

Based on this data and other data, the "Buckle Up in Your Truck" campaign was introduced in the eight southeastern states in 2005 and was repeated in 2006. The participating states were Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina and Tennessee. This campaign was aimed at improving safety belt usage among pickup truck drivers and passengers.

<u>Safety Belt Observation Study</u> A carefully designed survey led to observation of safety belt use of 103,432 individuals in the front seats of vehicles. Of this total, 28,258 observations of pickup truck drivers and passengers were made. NHTSA guidelines were used to design the study and to process the data to estimate countywide and statewide values. The resulting analysis of the observation data produced the following conclusions:

- The 2006 Alabama safety belt use rate for all drivers rose from 78.62% to 82.90% during the CIOT/BUIYT campaign. The desired result was achieved.
- The 2006 Alabama safety belt use rate for those in pickup trucks rose from 71.06% to 77.30%. While these numbers are not as high as the usage rates for all drivers, a

- significant increase was seen over the course of the program, and the desired result was still achieved.
- The overall percentage increase for those in pickup trucks (6.24%) was actually higher than the percentage increase observed for all drivers (4.28%).
- While the rate for those in pickup trucks did increase, the use among those in pickup trucks is still the lowest of any type of vehicle.

<u>Conclusions:</u> The observations found further demonstrate the need for programs such as the Buckle Up in Your Truck campaign. The usage rate among those in pickup trucks was the lowest of any type of vehicle in both 2005 and 2006. In just the second year of implementation, the BUIYT program appears to have been successful in improving safety belt usage among pickup truck passengers.

With only two years worth of data it is impossible to measure the long term effects that a program such as BUIYT will have. However, when comparing the increase seen with the BUIYT campaign in 2006 to that seen with the CIOT in 2006, the increase was actually slightly higher. This increase is encouraging and supports the need for future programs focusing on particular sets of drivers such as pickup truck drivers.

Motorist Questionnaire Survey Questionnaires were distributed to motorists at Probate Judge's offices and ADPS drivers' license offices two times over the course of the BUIYT campaign, once "before," and once "after" BUIYT. A total of 2,565 questionnaires were received from motorists and evaluated, yielding the following observations. Of this total, 383 surveys were returned by drivers who said that a pickup truck was the vehicle they drive most often. Use of this subset is important in determining the effect of the BUIYT program on the target group of pickup truck occupants.

- Overall self-reported use of safety belts (sample size of 2,565) increased for all three types of vehicles recorded. For cars the use went from 67% to 71%, for trucks it went from 57% to 61%, and for the SUV/Van category it went from 59% to 64%. Typically, the self reported rate is higher than the observed.
- For self-reported use among those who most often drive pickup trucks (sample size of 383), there was also an increase in the usage rate from the beginning of the BUIYT to the end. The increase seen among the group of drivers who most often drive pickup trucks was from 54% to 67% while driving pickup trucks.
- When motorists were asked if they had recently heard about safety belt use in your trucks, the overall response was fairly low before the campaign. However an impressive increase was seen among all drivers, and particularly among those who primarily drive pickup trucks. For all drivers, the knowledge of these programs grew from 13% to 39% over the course of the campaign. For those that drive pickup trucks, the knowledge of these programs grew from 19% to 45%.
- When initially asked whether or not they had heard of the "Buckle Up in Your Truck" program specifically, the response was very low. However, the increase seen over the course of the campaign was positive and indicates that the message was understood

by the public. Knowledge of the program among all drivers went from 3% to 27% over the course of the BUIYT campaign. For pickup truck drivers, knowledge of the program went from 5% to 30%.

<u>Conclusions</u> Self-reported safety belt use among pickup truck passengers is lower than the use for any other type of vehicle. The BUIYT program, as well as any message regarding safety belt usage in trucks, was initially recognized by very few of the survey respondents. However, this is to be expected with a program that it is only in its second year of deployment. The growth in recognition over the course of the program, particularly among the main target group of pickup truck occupants, was encouraging and indicates that continuing the BUIYT program might produce more recognition and increased safety belt use in the future.

<u>Telephone Survey</u> A total of 500 persons were selected randomly for telephone interviews about their safety belt attitude and use. They were interviewed after the CIOT campaign. Among the group of surveyed individuals, 85 in the study identified a pickup truck as the vehicle they drove the most often. Several conclusions were drawn from this data.

- A high percentage of those interviewees who also said that they primarily drive pickup trucks self-reported "all the time" use of their seatbelts. 86.1% answered "yes" during the "post" period. This is less than the rates for all drivers where 90% answered "yes" during the "post" period.
- 91% of pickup truck occupants self-reported the use of seatbelts "all the time" or "most of the time" during the "post" period. When comparing this to all drivers, this is equal to or less than the rates seen for all drivers. During the "post" period, 94.6% of all drivers self-reported use of safety belts as "all the time or "most of the time."
- Some percentage of the interviewees reported that they were less likely to wear their safety belts when in a pickup truck as compared to other vehicles they might be riding in

<u>Conclusions</u> This results seen in this survey indicate that the self-reported belt usage rate among pickup truck occupants is only slightly lower than the self-reported rate for all drivers. However, self-reported rates are less reliable than observed rates, as will be discussed in the Comparison subsection that follows. Additionally, there are some individuals who would typically buckle up that will not when they are in a pickup truck.

<u>Comparison</u> There were three primary types of evaluation: field observations, motorist questionnaires, and telephone surveys. The first of these was a direct measurement, for which the accuracy was good and responsive to quality control procedures. The latter two were self-reported, and less likely to be absolutely accurate. Even so, the relative change in answer rates for these two methods was likely to be a valid measurement.

An analysis was performed by comparing answers or values found in multiple data sets. Examples are shown in Table 8-1. As a general rule, questionnaire belt use rates were

lower than telephone rates. In addition, questionnaire results were more likely to support the belt use rates observed in the field.

The data provided in this table only gives results for drivers and occupants of pickup trucks. The CIOT section of the report discusses the complete results of the campaign while this section focuses solely on those who identified a pickup truck as the vehicle they drive most often.

Table 8-1: Analysis of responses among pickup truck occupants from multiple databases

	В	aseline Period		Pos	t "BUIYT" Period	
	Observations (n=14,939)	Questionnaire (n=188)	Phone n/a	Observations (n=13,319)	Questionnaire (n=195)	Phone (n=88)
	(11=14,555)	(11=100)	11/α	(11=10,010)	(11-100)	(11–00)
Total Belt Use	71.06%	54.00%	n/a	77.30%	67.00%	86.10%
Heard message about safety belt usage in trucks in last 30 days		19.00%	n/a		45.00%	32.80%
Heard about BUIYT		5.00%	n/a		30.00%	18.00%

The first line in the table shows various estimates of total safety belt use, with before and results for the Observation and Questionnaire studies. The phone survey results are only for the "post" campaign. In general, the self-reported safety belt use rates are over-stated. In this table, the results show that the "post" questionnaire results are under-stated by nearly 10%, when compared to the actual observed safety belt use rate. Increases are seen in the Observation and Questionnaire studies from the baseline period to the "post" period.

As was previously discussed, the overall awareness of the BUIY program and programs targeting pickup truck occupants was relatively low. However, the growth seen over the course of the campaign and reported by both the Questionnaire results indicates that the message put out there was received by the public during the BUIYT campaign.

Summary

This report has examined the "Buckle Up in Your Truck" campaign and the effectiveness of that project in Alabama. This project was conducted from April-June in Alabama in conjunction with the "Click It or Ticket" program. The coordination and administration of the major components of the BUIYT campaign have been demonstrated to be well run and effective, as it did cause an effect on the safety belt usage among pickup truck

occupants. While the awareness and increased usage may not have increased as much as some would have hoped, it is important to remember that it was only the second year of the program.

The many individuals and agencies that participated in BUIYT can be proud of their 2006 efforts. At the same time, they must continue their efforts to increase belt usage among this "holdout" group of pickup truck drivers in 2007.

Section 5.0 References

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Appendix A Alabama Seatbelt Law

Section 32-5B-1

Title.

This chapter shall be known and may be cited as the "Alabama Safety Belt Use Act of 1991."

(Acts 1991, No. 91-255, p. 483, §1.)

Section 32-5B-2

Definition of "passenger car."

For purposes of this chapter, the term "passenger car" means a motor vehicle with motive power designed for carrying 10 or fewer passengers. Such term does not include a motorcycle or a trailer.

(Acts 1991, No. 91-255, p. 483, §2.)

Section 32-5B-3

Legislative findings.

The Legislature finds that it is the policy of the State of Alabama that all precautionary measures be taken to save the lives of the state's citizens from vehicle accidents and thereby, to preserve the most valuable resource of the state.

(Acts 1991, No. 91-255, p. 483, §3.)

Section 32-5B-4

Requirement of front seat occupants of passenger cars to wear safety belts; exemptions of certain persons.

- (a) Each front seat occupant of a passenger car manufactured with safety belts in compliance with Federal Motor Vehicle Safety Standard No. 208 shall have a safety belt properly fastened about his body at all times when the vehicle is in motion.
- (b) The provisions of subsection (a) shall not apply to:
- (1) A child passenger under the purview of Section 32-5-222, who is required to use a child passenger restraint system or a seatbelt pursuant to Section 32-5-222.
- (2) An occupant of a passenger car who possesses a written statement from a licensed physician that he is unable for medical reasons to wear a safety belt.

- (3) A rural letter carrier of the United States Postal Service while performing his duties as a rural letter carrier.
- (4) A driver or passenger delivering newspapers or mail from house to house.
- (5) Passengers in a passenger car with model year prior to 1965.
- (6) Passengers in motor vehicles which normally operate in reverse.

(Acts 1991, No. 91-255, p. 483, §4.)

Section 32-5B-5

Penalty for violations of chapter.

Any person violating the provisions of this chapter may be fined up to \$25.00. The violation of the provisions of this chapter shall not constitute probable cause for search of the vehicle involved.

(Acts 1991, No. 91-255, p. 483, §5.)

Section 32-5B-6

(Repealed effective December 9, 1999) Issuance of citation or warrant.

Repealed by Act 99–397, §1, effective December 9, 1999.

(Acts 1991, No. 91-255, p. 483, & amp; sect; 6; Act 99& amp; ndash; 397, & amp; sect; 1.)

Section 32-5B-7

Failure to wear safety belt; not evidence of contributory negligence; liability of insurer not limited; driving record of individual charged.

Failure to wear a safety belt in violation of this chapter shall not be considered evidence of contributory negligence and shall not limit the liability of an insurer, nor shall the conviction be entered on the driving record of any individual charged under the provisions of this chapter.

(Acts 1991, No. 91-255, p. 483, §7.)

Section 32-5B-8

Disposition of funds; searches; statistics.

- (a) A person subject to a penalty pursuant to Section 32-5B-5, shall not be assessed court costs on a conviction.
- (b) In any case brought by a law enforcement officer employed by the Department of Public Safety, sixty percent (60%) of the funds generated shall be allocated to the

Department of Public Safety, Law Enforcement Division. The remaining forty percent (40%) of the funds shall be allocated to the State General Fund.

- (c) A law enforcement officer may not search or inspect a motor vehicle, its content, the driver, or a passenger solely because of a violation of this chapter.
- (d) Each state, county, and municipal police department must maintain statistical information on traffic stops of this nature on minorities and report that information monthly to the Department of Public Safety and the Attorney General.

(Act 99-397, & sect 3-5.)

New Child Restraint Regulations Set Forth Guidelines for Infant-only, Forward-facing, and Booster Seats

Act 2006-623 Effective July 1, 2006

ENROLLED, An Act,

To amend Section 32-5-222 of the Code of Alabama 1975, relating to child passenger restraints, to further provide for the use of child passenger restraints; to increase the fine; to provide for a point system; to provide for dismissal of charges upon proof of acquisition of an appropriate child passenger restraint; to provide for \$15 to be deposited in the State Treasury to be disbursed by the State Comptroller to the Alabama Head Injury Foundation to administer; to subject the foundation to examination by the Department of Examiners of Public Accounts; and in connection therewith would have as its purpose or effect the requirement of a new or increased expenditure of local funds within the meaning of Amendment 621 of the Constitution of Alabama of 1901.

BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:

Section 1. Section 32-5-222 of the Code of Alabama 1975, is amended to read as follows:

§32-5-222.

"(a) Every person transporting a child in a motor vehicle operated on the roadways, streets, or highways of this state, shall provide for the protection of the child by properly using an aftermarket or integrated child passenger restraint system meeting applicable federal motor vehicle safety standards and the requirements of subsection (b). This section shall not be interpreted to release in part or in whole the responsibility of an automobile manufacturer to insure the safety of children to a level at least equivalent to existing federal safety standards for adults. In no event shall failure to wear a child

passenger restraint system be considered as contributory negligence. The term "motor vehicle" as used in this section shall include a passenger car, pickup truck, van (seating capacity of 10 or less), minivan, or sports utility vehicle.

- "(b) The size appropriate restraint system required for a child in subsection (a) shall include all of the following:
- "(1) Infant only seats and convertible seats used in the rear facing position for infants until at least one year of age or 20 pounds.
- "(2) Convertible seats in the forward position or forward facing seats until the child is at least five years of age or 40 pounds.
- "(3) Booster seats until the child is six years of age.
- "(4) Seat belts until 15 years of age.

However this bill must meet the requirements of Code Section 32-5b-4.

Appendix B

Publicity Brochure promoting the CIOT Campaign

OR TICKET!



ALABAMA'S SEAT BELT LAW

Each front seat occupant of a passenger car manufactured with safety belts in compliance with Federal Motor Vehicle Safety Standard No. 208 shall have a safety belt properly fastened about his body at all times when the vehicle is in motion.

ALABAMA'S CHILD PASSENGER SAFETY SEAT LAW

Every person transporting a child under the age of six years in a motor vehicle shall provide for the protection of the child by properly using a child passenger restraint system meeting applicable federal motor vehicle safety standards.



BUCKLE UP, ALABAMA!

Click It or Ticket is endorsed by the Governor's Office in conjunction with Alabama Department of Economic and Community Affairs --Law Enforcement Traffic Safety Division.

For more information or comments about Click It or Ticket, please contact ADECA — Law Enforcement Traffic Safety Division at

Phone: 334.242.5897

or visit our website at www.adeca.state.al.us and click on Law Enforcement Traffic Safety



Every hour someone dies in America simply because they didn't buckle up.

In 2003 statewide, one traffic crash was reported every 223 seconds. Those 141,068 crashes were responsible for 1,001 fatalities and 43,845 injuries on Alabama's roadways. Many of these deaths and injuries could have been prevented if the victims had been properly restrained; 47 percent of the fatalities were not wearing seatbelts.



In an effort to save lives and reduce traffic-related deaths and injuries on our roadways, Governor Bob Riley has launched the Alabama Department of Economic and Community Affairs' Click it or Ticket campaign. Through this initiative, state, county and municipal law enforcement agencies will conduct massive enforcement of the state's safety belt laws, with special emphasis on public safety checkpoints. There will be ZERO TOLERANCE for those who do not wear their seat belts or restrain their child passengers.

If you are among those Alabamians who don't buckle up, just remember, you should start to Click It, or you will get a Ticket.

DID YOU KNOW...

- Buckling up is required by state law.
- In 2003, there were 1,001 people killed in 899 fatal crashes across Alabama.
- One traffic crash was reported every 223 seconds.
- One person was injured in a traffic crash each 11 minutes and 59 seconds.
- One person was killed every 8 hours and 45 minutes in a traffic crash.
- Most Alabama crashes (71.3%) occurred in urban areas, but most fatalities (70.3%) occurred on rural roads.
- For each person killed, there were 43.8 injured.
- Of all drivers involved in fatal crashes, 11.1% were age 19 or under, and 24.1% were under 25 years of age.
- Male drivers involved in fatal crashes outnumbered female drivers almost three to one.
- Of all fatal crashes, 46.2% occurred at night.
- In Alabama alone, vehicle crashes accounted for \$6.09 billion in economic losses in 2003.
- The fatality rate for people wearing seat belts in crashes is 1 in 902. The fatality rate for unrestrained individuals is 1 in 40.
- 10,770 people died in Alabama traffic crashes from 1994 to 2003, which is more than the population of three-fourths of the towns and cities in Alabama.
- If Alabamians increase seat belt usage just 10%, 87 lives could be saved, 936 injuries could be prevented and Alabama could see economic savings of over \$97 million in one year!

 You, a child, friend or loved one are 22 times more likely to die in a crash if riding unrestrained by a seat belt or child restraint device.

YOU SHOULD...

- Wear your seat belts it's the most effective means of reducing fatalities and serious injuries in traffic crashes.
- Always buckle up, no matter how short the trip — 77.4% of all crashes happen within 25 miles from home.
- Make wearing seat belts a family policy.
- Insist that anyone riding in your car buckles up.
- Wear your seat belt correctly.
- Wear your seat belt, even if your car has airbags.
- Never hold a child in your arms in a moving car.
- Always place small children in an approved child safety seat.
- Look for the FMVSS-214 label when you buy a child safety seat.
- Use a child safety seat, even if your child resists.
- Always follow the manufacturer's instructions for child safety seat use.

BUCKLE UP, ALABAMA!





The Problem

Pick-up truck occupants are over-represented in motor vehicle crashes. There were 5,801 pick-up truck occupant deaths in year 2004. 1,782 of these deaths occurred in the Southeast alone. Unfortunately, many of deaths could have been prevented simply by putting on a safety belt.

Studies conducted for the National Highway Traffic Safety Administration (NHTSA) indicate occupants in pick-up trucks consistently have lower safety belt usage rates than occupants in automobiles, vans and sport utility vehicles. While there have been steady increases in safety belt use rates for all types of vehicles, the belt use rate in pick-up trucks has continued to lag behind other vehicle types.

"Buckle Up in Your Truck" is supported by the Governor of Alabama, the Law Enforcement/Traffic Safety Division of ADECA, and the National Highway Traffic Safety Administration.

Buckle Up In Your Truck – Safety Belts Save Lives

- Safety belt use is the single most effective way to protect people in vehicle crashes.
- The occupant fatality rates show variation by the size of the vehicle within a vehicle type. In 2004, compact cars had an occupant fatality rate of 17.76 fatalities per 100,000 registered vehicles, followed by compact pickup trucks at 16.87
- For every age group, the fatality rate was lower for females than for males.
- In fatal crashes, 73 percent of all vehicle occupants who were ejected were killed. But only 1 percent of occupants who were wearing their safety belts were ejected.
- Yet, pickup truck drivers and their passengers, particularly those in rural areas, are the least likely group to buckle up according to the National Highway Traffic Safety Administration (NHTSA).
- According to NHTSA's 2004 National Occupant Protection Use Survey (NOPUS), the observed safety belt use rate was only 70 percent in pickup trucks compared to 81 percent in passenger cars and 83 percent in SUVs and vans.
- Young men (ages 16-34) driving or riding in pickup trucks, particularly those observed in rural areas, are among those least likely to regularly wear their safety belts.
- In 2004, more than 60.4 percent of the pickup truck drivers and occupants killed in traffic crashes were not buckled up.
- Only 21 percent of Americans live in rural areas, yet rural traffic crashes accounted for 60 percent of the total of all traffic fatalities on the nation's roadways.

A Focus on the Southeast U.S.

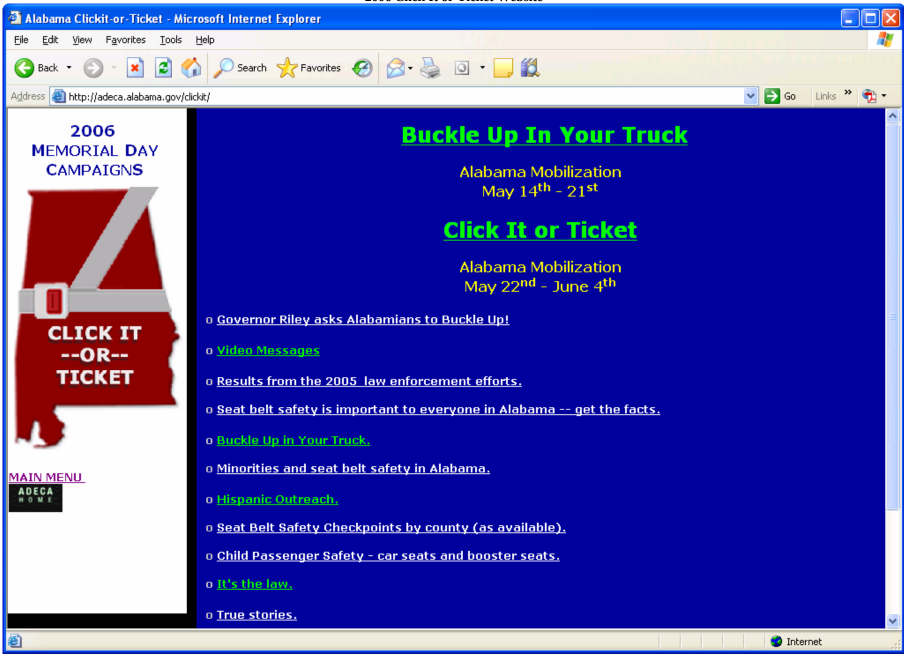
- According to NHTSA, there were 1,677 fatalities from pickup truck crashes in the Southeastern states of the U.S. in a recent year; seventy-one percent of these pickup truck fatalities were not buckled up at the time of the crash.
- Roughly 37 percent of these fatalities were involved in a rollover crash.
- While rollovers can happen in any passenger vehicle, pickup trucks are twice as likely to rollover as cars, because they have a higher center of gravity. The higher a vehicle's center of gravity, the easier it is for it to rollover.
- Pickup trucks in fatal crashes rollover twice as often as passenger cars.
- Even more alarming, the ejection rate for occupants of light trucks in fatal crashes is nearly double the rate for passenger car occupants.
- Ejection is the most common source of injuries and fatalities in rollover crashes. The primary defense against ejection is wearing a safety belt.
- You increase your odds of survival in a rollover crash by 70% to 80% if you're wearing your safety belt.
- Thousands of lives each year can be saved in rollovers if drivers and passengers wear their safety belts in their trucks.
- The multi-state "Buckle Up in Your Truck' initiative immediately precedes the intensive Click It or Ticket national safety belt enforcement mobilization.

No More Excuses.



Buckle Up In Your Truck.

Appendix D
2006 Click It or Ticket Website



Appendix E Alabama Motorist Questionnaire Survey - 2006

Several Driver Licensing Offices in the state are participating in a study about safety belt use in Alabama. Your answers to the following questions are voluntary and anonymous.

1.	Your sex:	□ Male	□ Female					
2.	Your age:	□ Under 21	□ 21-25	□ 26-39	□ 40-49	□ 50-59	□ 60 Plus	
3.	Your race:	□ White	□ Black	□ Asian	☐ Native Ameri	can	□ Other	
4.	Are you of Sp	anish/Hispanio	origin? 🗆 Yes	s □ No				
5.	Your Zip Code	e:		_				
6.		any miles did y		/ear? 0,001 to 15,000	0 □ Over 15,0	00		
7.	What type of	vehicle do you er car □ Picl	drive most oft kup □ SUV		∃ Full-van □ O	ther		
8.	How often do	you use seat b	elts when you	drive or ride	in a (answer for	each of the	ne following):	
(Car 🗆 Al	ways 🗆 N	learly always	Sometim	nes□ Selo	dom	Never	Don't drive/ride in one
F	Pickup □ Al	ways 🗆 N	learly always	Sometim	nes Selo	dom	□ Never□	Don't drive/ride in one
5	SUV/Van□ Al	ways □ N	learly always	Sometim	nes□ Selo	dom	□ Never□	Don't drive/ride in one
9.	•	that it is import □ No	ant for police	to enforce the	e seat belt law?			
10.	What do you ☐ Always		_	ting a ticket if	you don't wear	•	belt? Never	
11.	•	the seat belt latrictly Some		I: □ Not very st	rictly □ Rarely	, N	Not at all	
12.	-	er received a ti □ No	cket for not we	earing your se	eat belt?			
13.	-	nonth, have you □ No	ı <u>seen or hear</u>	<u>d</u> about police	e enforcement f	ocused or	seat belt use?	
14.	-	nonth, have you □ No	ı <u>seen or hear</u>	d about police	e working <u>at nig</u>	<u>ht</u> to enfo	rce the seat belt lav	v?
15.	In the past n □ Yes		ı <u>experienced</u>	police enforc	ement activities	looking a	t seat belt use?	
16.	-	cently read, see □ No	en or heard an	ything about	seat belts?			
	□ Newsp	•	o 🗆 TV 🗆	Billboards			nforcement Otl	ner
17.	-	cently read, see □ No	en or heard an	ything about	wearing a seat I	oelt and rid	ding in a <u>pickup tru</u>	<u>ick</u> ?
18.					Alabama? (chec □ Click It or T		pply): □ Operation Stay Aliv	/e

Appendix F Telephone Survey Script - 2006

BUCKLE UP ALABAMA SURVEYS (APRIL 2005)

State:	County:	Metro Status:
Date:	County: CATI ID:	
Intervi	iewer:	TOTAL TIME:
Teleph	hone Number:	TOTAL TO TO
Time S	Start: Time End:	TOTAL TIME:
Versio	on: 3497a- ALABAMA cross-section	16 and older, n=500
Hello, conduc	ODUCTION I'm calling for the A cting a study of driving habits and attitudes etely confidential. It only takes about 10 min	Alabama Department of Transportation. We are in Alabama. The interview is voluntary and nutes to complete.
DUMI	MY QUESTION FOR BIRTHDAY QUEST Has had the most recent1 Will have the next2	ΓIONS
A.	In order to select just one person to intervi 16 or older, who (has had the most recent/ Respondent is the person	ew, could I speak to the person in your household, will have the next) birthday? SKIP TO Q1 ARRANGE CALLBACK
	Refused	4
В.	Hello, I'm calling for the conducting a study of Americans' driving	e Alabama Department of Transportation. We are habits and attitudes. The interview is voluntary and ut10 minutes to complete Could we begin now?
	CONTINUE INTERVIEW	
Note: '	Text in brackets is not read, but available if	asked.

Respondent's State 1 > *Alabama

Q.1	How often do you drive a motor vehicle a week, a few days a month, a few days	
	Almost every day	KIP TO Q9
Q.2	Is the vehicle you drive most often a cartruck, or other type of truck? (NOTE: II VEHICLE OFTEN, ASK:) "What kind	r, van, motorcycle, sport utility vehicle, pickup F RESPONDENT DRIVES MORE THAN ONE of vehicle did you LAST drive?"
	Car	KIP TO Q9
Q.3	For the next series of questions, please (car/truck/van) you said you usually dri front seat of the (car/truck/van) go acrosyour lap only, or across both your should	ve. Do the seat belts in the ss your shoulder only, across
INTE BELT	ERVIEWER INSTRUCTION: SEATBI	ELT QUESTIONS REFER TO DRIVER SIDE
	Across shoulder	XIP TO Q5 XIP TO Q9 XIP TO Q6 XIP TO Q6
Q.4	When driving this (car/truck/van), how LIST) ALL OF THE TIME	often do you wear your shoulder belt (READ

IF Q3	3=1 SKIP TO Q6
Q.5	When driving this (car/truck/van), how often do you wear your lap belt(READ LIST) ALL OF THE TIME
Q.6	When was the last time you did NOT wear your seat belt when driving?
	Within the past day
Q.7	In the past 30 days, has your use of seat belts when driving (vehicle driven most often) increased, decreased, or stayed the same?
	Increased
Q.8	What caused your use of seat belts to increase? (DO NOT READ LIST - MULTIPLE RECORD)
	Increased awareness of safety
Q.9	Does (RESP'S STATE) have a law requiring seat belt use by adults?
	Yes 1 No 2 SKIP TO Q12 (VOL) Don't know 3 SKIP TO Q12 (VOL) Refused 4 SKIP TO Q12

IF Q1	=5 AND Q9=1, SKIP TO Q11 = 3 AND Q9 = 1, SKIP TO Q11
Q.10	
	Very likely
Q.11	According to your state law, can police stop a vehicle if they observe a seat belt violation or do they have to observe some other offense first in order to stop the vehicle?
	Can stop just for seat belt violation1 Must observe another offense first2 (VOL) Don't know3 (VOL) Refused4
Q.12	In your opinion, SHOULD police be allowed to stop a vehicle if they observe a seat belt violation when no other traffic laws are being broken?
	Should be allowed to stop1 Should not2 (VOL) Don't know3 (VOL) Refused4
Q.13 strong	Please tell me whether you strongly agree, somewhat agree, somewhat disagree or ly disagree with the following statements? ROTATE
	a) Seat belts are just as likely to harm you as help you.
	b) If I was in an accident, I would want to have my seat belt on.
	c) Police in my community generally will not bother to write tickets for seat belt violations.
	d) It is important for police to enforce the seat belt laws.
	e) Putting on a seat belt makes me worry more about being in an accident.
	f) Police in my community are writing more seat belt tickets now than they were a few months ago.
NO Q	UESTION 14-23
ASK 3 Q24	EVERYONE In the past 30 days, have you seen or heard of any special effort by police to ticket drivers in your community if children in their vehicles are not wearing seat belts or are not in car seats or booster seats?
	Yes

Q25	activities? In the past 30 their seat belts	days, have you seen or hea	rd any messages that encourage people to wear vice announcements on TV, messages on the something else.
	Yes No Don't know Refused	3	SKIP TO NQ28B SKIP TO NQ28B SKIP TO NQ28B
Q.26	Where did yo [DO NOT RI	ou see or hear these message EADMULTIPLE RESPO	es? DNSE]
	Billboard/sigr Educational P I'm a police o Direct contact Other (specify Don't know	2 ve3	SKIP TO Q28
	Q 27	Was the (TV/radio) messa of a news program, or w	ge a commercial (or advertisement), was it part as it something else? MULTIPLE RECORD
		Commercial/Advertisem Public Service Announc News story/news progra Something else (specify Don't know Refused	ement
	NQ27b.	Do these messages cause y usually do?	you to wear your seat belt more often that you
		Yes	2 seat belt3 4
Q.28			messages you have seen or heard in the past 30, or about the same as usual?
	Fewer than us About the san Don't know	ıal	

IF VERSION =3497A OR 3497B, ASK NQ28B AND NQ28C. ELSE SKIP TO Q29. NQ28B In the past 30 days, have you seen or heard any messages that specifically encouraged drivers of pickup trucks to wear their seat belts?

		Refused	4	Yes No Don't know	2 3	
NQ280	C.	If you drive a pickup likely, more likely or vehicles?	truck in additio	n to other types of to buckle up in	of vehicles, are yo your truck than in	ou less your other
		Less likely to buckle More likely to buckle About the same (VOL) Never drive a Don't know Refused	pickup truck	3 4 .5		
Q.29	Are the that end	ere any advertisements couraged adults to ma	s or activities that ke sure that chil	at you have seen dren use car sea	or heard in the patts or seat belts?	ast 30 days
	No Don't l		SKIP TO Q3	SKIP TO Q31 SKIP TO	O Q31	
	Q30	What did you see or	hear?			
Q31	Thinking [resporting the control of	ng about everything y ndent's STATE] to en ant, fairly important, j	ou have heard, heard, he force seat belt la	now important do lws for ADULTS nportant, or not	you think it is for more strictly that important?	or very
	Just so Not the Don't l	mportantmportant mewhat important at important knowd	3 4 5			
Q32	Do you AND N	recall hearing or see MULTIPLE RECOR	ing the following RD YESES	g slogans in the _l	past 30 days? RE .	AD LIST
2. Cl 3. Bu 4. Ch 5. Yo 6. Di 7. Ge 13. C 14. B 36. Fo 37. BU 71. (V	riends do lick it or uckle Up hildren I ou Drinl idn't see et the ke lick it o Buckle U our Step JCKLE VOL) N	TE PUNCHES 1-70 on't let friends drive do ticket (PUNCH "2") of America (PUNCH "4" of America (PUNCH "4" of America (PUNCH "4" of America (PUNCH "7") (America (PUNCH "7") (America (PUNCH "5") (PUNCH	(All) '3") (All)) (All) e. (PUNCH "5" ver does (PUNC ll) NCH "13") (All "14") (All) 36") (All)) (All) CH "6") (All)		

Now,	I need to ask you some basic information about you and your household.
Q.33	What is your age?
	AGE REFUSED=99
Q.34	Including yourself, how many persons, age 16 or older, are living in your household at least half of the time or consider it their primary residence?
	REFUSED=99
Q35	How many children age 15 or younger are living in your household at least half of the time or consider it their primary residence?
	NONE=0 REFUSED=99
Q.36	Do you consider yourself to be Hispanic or Latino?
	Yes
Q.37	Which of the following racial categories describes you? You may select more than one. [READ LISTMULTIPLE RECORD]
	American Indian or Alaskan Native
Q.38	What is the highest grade or year of school you completed?
	8th grade or less
Q.39	Do you have more than one telephone number in your household?
	Yes
	Don't know3 SKIP TO Q41 (VOL) Refused4 TO Q41
Q.40	Not including cells phones, and phones used primarily for fax or computer lines, how many different telephone numbers do you have in your household?
	10 OR MORE=10 DON'T KNOW=11 REFUSED=12

Q.41 FROM OBSERVATION, ENTER SEX OF RESPONDEN	O.41	FROM OBSERVATION	, ENTER SEX OF	RESPONDEN'
---	------	------------------	----------------	------------

Male1	
Female	. 2

That completes the survey. Thank you very much for your time and cooperation.

Appendix G Certifications

STATE SAFETY BELT SURVEY CERTIFICATION FORM

State: Alabama	Survey Year: 2006			
State Safety Belt Use Rate:	82.9 %	Standard Error: _	0.29	_%

Part A: Certification

I hereby certify that:

- The reported safety belt use rate is based on a survey whose design was approved by NHTSA, in writing, as conforming to the Uniform Criteria for State Observational Surveys of Seat Belt Use, 23 CFR Part 1340.
- The survey design has remained unchanged since the survey was approved.
- The survey samples all passenger motor vehicles (including passenger cars, pickup trucks, vans, minivans and sport utility vehicles with a gross vehicle weight rating of less than 10,000 pounds), measures safety belt use by all front outboard occupants in the sampled vehicles, and counts safety belt use completely within the calendar year for which the safety belt use rate is reported.
- The individual named below is a qualified Statistician and has reviewed and approved the safety belt use rate and standard error reported above.

Governor's Highway Safety Representative

Date: 10-6-06

Appendix F - Part B

Appendix F - Part B			
		Number of Belted Front	Number of Front Seat
	Inverse of the Site's	Seat Outboard Occupants	Outboard Occupants
Observation Site	Selection Probability	Observed at the Site	Observed at the Site
Jef/1	1.171270718	181	212
Jef/2	1.470588235	68	100
Jef/3	1.171428571	70	82
Jef/4	1.142857143	77	88
Jef/5	1.192771084	83	99
Jef/6	1.849056604	53	98
Jef/7	1.137614679	109	124
Jef/8	1.326732673	101	134
Jef/9	1.245614035	57	71
Jef/10	1.720588235	68	117
Jef/11	1.767123288	73	129
Jef/12	1.862068966	58	108
Jef/13	1.369863014	73	100
Jef/14	1.214285714	98	119
Jef/15	1.183673469	98	116
Jef/16	1.112359551	89	99
Jef/17	1.195402299	87	104
Jef/18	1.129032258	62	70
Jef/19	1.312500000	80	105
Jef/20	1.232673267	202	249
Jef/21	1.294117647	85	110
Jef/22	1.371794872	78	107
Jef/23	1.547169811	53	82
Mad/1	1.196721311	122	146
Mad/2	1.102941176	136	150
Mad/3	1.114864865	148	165
Mad/4	1.091603053	131	143
Mad/5	1.153225806	124	143
Mad/6	1.194915254	118	141
Mad/7	1.382352941	102	141
Mad/8	1.218181818	110	134
Mad/9	1.159663866	119	138
Mad/10	1.110169492	118	131
Mad/11	1.045161290	155	162
Mad/12	1.082872928	181	196
Mad/13	1.114864865	148	165
Mad/14	1.202380952	84	101
Mad/15	1.182608696	115	136
Mad/16			
Mad/16 Mad/17	1.239669421 1.161904762	121	150
		105 207	122
Mad/18	1.053140097		218
Mad/19	1.091428571	175	191
Mad/20	1.195945946	148	177
Mad/21	1.152317881	151	174
Mad/22	1.054878049	164	173
Mad/23	1.103225806	155	171
Mob/1	1.210526316	190	230
Mob/2	1.157068063	191	221

Mob/3	1.126436782	174	196
Mob/4	1.136612022	183	208
Mob/5	1.120689655	174	195
Mob/6	1.093457944	107	117
Mob/7	1.1583333333	120	139
Mob/8	1.108910891	101	112
Mob/9	1.221153846	104	127
Mob/10	1.180851064	94	111
Mob/10	1.009345794	107	108
Mob/11 Mob/12	1.090909091	99	108
Mob/12 Mob/13	1.090909091	100	109
Mob/14	1.097826087	92	101
Mob/15	1.097520087	213	234
Mob/16	1.079681275	251	271
Mob/17	1.068571429	175	187
Mob/17 Mob/18	1.163636364	165	192
	1.073298429	191	
Mob/19	1.153409091	176	205
Mob/20	1.111111111		203
Mob/21		117	130
Mob/22	1.177966102	118	139
Mob/23	1.227678571	224	275
Mont/1	1.277511962	209	267
Mont/2	1.315789474	133	175
Mont/3	1.500000000	116	174
Mont/4	1.460992908	141	206
Mont/5	1.276923077	65	83
Mont/6	1.318181818	44	58
Mont/7	1.413793103	87	123
Mont/8	1.435754190	179	257
Mont/9	1.451612903	186	270
Mont/10	1.192982456	114	136
Mont/11	1.235294118	34	42
Mont/12	1.138554217	166	189
Mont/13	1.168949772	219	256
Mont/14	1.137096774	248	282
Mont/15	1.089887640	89	97
Mont/16	1.184615385	65	77
Mont/17	1.354838710	31	42
Mont/18	1.111111111	72	80
Mont/19	1.142180095	211 215	241
Mont/20 Mont/21	1.167441860 1.611111111	18	251
			29
Mont/22 Mont/23	1.240740741	54	67
	1.058823529	68	72
Blo/1	1.200000000	35	42
Blo/2	1.142857143	35 124	40
Blo/3	1.209677419	124 41	150
Blo/4	1.219512195		50
Blo/5	1.250000000	60	75 164
Blo/6	1.301587302	126	164
Blo/7	1.227848101	79	97
Blo/8	1.250000000	60	75
Blo/9	1.219512195	82	100

Blo/10	1.190476190	63	75
Blo/10	1.431578947	95	136
Blo/12	1.252525253	99	124
Blo/13	1.293103448	58	75
Blo/14	1.351351351	74	100
Blo/15	1.209790210	143	173
Blo/16	1.261538462	65	82
Blo/17	1.201536462	62	75
Blo/18	1.230769231	78	96
Blo/19	1.236111111	70	89
Blo/20	1.190476190	84	100
Blo/20	1.250000000	40	50
Blo/21	1.242424242	33	41
Blo/23	1.198630137	146	175
Col/1	1.125000000	140	126
Col/1	1.190909091	110	131
Col/2 Col/3	1.279569892	93	119
Col/4	1.752808989	89	156
Col/4 Col/5	1.120805369	149	167
Col/6	1.306748466	163	213
	1.303225806		202
Col/7	1.327272727	155 165	202
Col/8	1.149732620	187	215
Col/9 Col/10	1.209790210	143	173
Col/10	1.156250000	192	222
Col/11 Col/12	1.388888889	162	225
Col/12 Col/13	1.280575540	139	178
Col/13	1.158227848	158	183
Col/14 Col/15	1.100000000	120	132
Col/16	1.396946565	131	183
Col/16 Col/17	1.414965986	147	208
Col/17 Col/18	1.333333333	159	212
Col/18	1.101449275	207	228
Col/19 Col/20	1.314606742	89	117
Col/20 Col/21	1.314606742	169	223
Col/21 Col/22	1.120603015	199	223
Col/22 Col/23	1.294117647	34	44
Esc/1	1.127118644	118	133
Esc/2	1.233333333	90	111
Esc/3	1.231404959	121	149
Esc/4	1.233009709	103	127
Esc/5	1.142857143	77	88
Esc/6	1.167539267	191	223
Esc/7	1.204968944	161	194
Esc/8	1.413580247	162	229
Esc/9	1.178571429	84	99
Esc/10	1.127659574	47	53
Esc/11	1.093023256	43	47
Esc/12	1.111111111	36	40
Esc/13	1.155038760	129	149
Esc/14	1.143939394	132	151
Esc/15	1.182291667	192	227
Esc/16	1.153061224	98	113
	1.100001224	90	1131

Esc/17	1.145454545	110	126
Esc/18	1.229885057	87	107
Esc/19	1.076923077	65	70
Esc/20	1.053191489	94	99
Esc/21	1.100000000	100	110
Esc/22	1.138888889	108	123
Esc/23	1.211111111	90	109
Etw/1	1.304347826	115	150
Etw/2	1.182539683	126	149
Etw/3	1.136363636	110	125
Etw/4	1.189873418	79	94
Etw/5	1.250000000	80	100
Etw/6	1.158730159	63	73
Etw/7	1.176470588	102	120
Etw/8	1.174603175	126	148
Etw/9	1.169811321	53	62
Etw/10	1.162790698	43	50
Etw/11	1.250000000	60	75
Etw/12	1.135135135	37	42
Etw/13	1.142857143	21	24
Etw/14	1.229508197	183	225
Etw/15	1.224489796	98	120
Etw/16	1.208791209	91	110
Etw/17	1.171875000	64	75
Etw/18	1.190476190	63	75
Etw/19	1.204301075	93	112
Etw/20	1.250000000	100	125
Etw/21	1.210526316	95	115
Etw/22	1.177419355	62	73
Etw/23	1.315789474	38	50
Hou/1	1.121076233	223	250
Hou/2	1.090909091	209	228
Hou/3	1.138339921	253	288
Hou/4	1.225806452	155	190
Hou/5	1.265700483	207	262
Hou/6	1.058295964	223	236
Hou/7	1.113360324	247	275
Hou/8	1.161764706	204	237
Hou/9	1.146198830	171	196
Hou/10	1.202020202	99	119
Hou/11	1.189189189	111	132
Hou/12	1.320000000	75	99
Hou/13	1.219780220	91	111
Hou/14	1.247058824	85	106
Hou/15	1.421875000	64	91
Hou/16	1.256756757	148	186
Hou/17	1.162790698	129	150
Hou/18	1.200000000	10	12
Hou/19	1.190476190	21	25
Hou/20	1.114285714	140	156
Hou/21	1.208333333	48	58
Hou/22	1.163934426	244	284
Hou/23	1.200854701	234	281

Law/1	1.177777778	135	159
Law/2	1.204419890	181	218
Law/3	1.080000000	25	27
Law/4	1.179487179	78	92
Law/5	1.200000000	75	90
Law/6	1.291925466	161	208
Law/7	1.103448276	29	32
Law/8	1.368421053	19	26
Law/9	1.272727273	77	98
Law/10	1.708333333	24	41
Law/11	1.428571429	28	40
Law/12	1.250000000	24	30
Law/13	1.233333333	30	37
Law/14	1.390243902	41	57
Law/15	1.408163265	49	69
Law/16	1.388888889	54	75
Law/17	1.503816794	131	197
Law/18	1.395348837	129	180
Law/19	1.433823529	136	195
Law/20	1.213836478	159	193
Law/21	1.194690265	113	135
Law/22	1.180451128	133	157
Law/23	1.611111111	36	58
Lee/1	1.192771084	83	99
Lee/2	1.358974359	39	53
Lee/3	1.195121951	41	49
Lee/4	1.206896552	58	70
Lee/5	1.125000000	144	162
Lee/6	1.398268398	231	323
Lee/7	1.180851064	188	222
Lee/8	1.206349206	252	304
Lee/9	1.078125000	64	69
Lee/10	1.204724409	127	153
Lee/11	1.145631068	103	118
Lee/12	1.203539823	113	136
Lee/13	1.147727273	88	101
Lee/14	1.147435897	156	179
Lee/15	1.167741935	155	181
Lee/16	1.139240506	158	180
Lee/17	1.076923077	130	140
Lee/18	1.147058824	204	234
Lee/19	1.296137339	233	302
Lee/20	1.274725275	182	232
Lee/21	1.140350877	114	130
Lee/22	1.125000000	152	171
Lee/23	1.114583333	96	107
Mars/1	1.159663866	238	276
Mars/2	1.072961373	233	250
Mars/3	1.244565217	184	229
Mars/4	1.075829384	211	227
Mars/5	1.147208122	197	226
Mars/6	1.240740741	108	134
Mars/7	1.162500000	160	186

Mars/8	1.106870229	131	145
Mars/9	1.285714286	63	81
Mars/10	1.371794872	78	107
Mars/11	1.320987654	81	107
Mars/12	1.122448980	98	110
Mars/13	1.101010101	99	109
Mars/14	1.028846154	104	107
Mars/15	1.125000000	72	81
Mars/16	1.075268817	93	100
Mars/17	1.047058824	85 85	89
Mars/18	1.236024845	161	199
Mars/19	1.237623762	202	250
Mars/20	1.173913043	69	81
Mars/21	1.191011236	89	106
Mars/22	1.175438596	57	67
Mars/23	1.071428571	112	120
She/1	1.192307692	130	155
She/2	1.227848101	79	97
She/3	1.382978723	94	
			130
She/4	1.148514851	101	116
She/5	1.116504854	103	115 127
She/6	1.085470085	117	
She/7	1.060000000	150	159
She/8	1.150000000	140	161
She/9	1.190751445	173	206
She/10	1.087837838	148	161
She/11	1.183673469	49	58
She/12	1.147058824	34	39
She/13	1.168724280	243	284
She/14	1.101010101	99	109
She/15	1.086705202	173	188
She/16	1.056521739	230	243
She/17	1.163636364	110	128
She/18	1.202797203	143	172
She/19	1.245714286	175	218
She/20	1.256097561	164	206
She/21	1.134328358	134	152
She/22	1.163043478	92	107
She/23	1.158620690	145	168
Tus/1	1.090090090 1.226519337	111	121
Tus/2	1.190476190	181	222
Tus/3		105 15	125 21
Tus/4	1.400000000 1.352941176	85	115
Tus/5	1.197916667	96	115
Tus/6	1.309523810		110
Tus/7 Tus/8	1.219512195	84 41	50
Tus/9	1.136363636	22	25
Tus/9	1.277372263	137	175
Tus/10		88	
	1.250000000		110
Tus/12 Tus/13	1.333333333	18	24
	1.207792208	77	93
Tus/14	1.150000000	40	46

Tus/15	1.239669421	121	150
Tus/16	1.363636364	55	75
Tus/17	1.262626263	99	125
Tus/18	1.240000000	100	124
Tus/19	1.239669421	121	150
Tus/19	1.250000000	100	125
		136	
Tus/21	1.102941176		150
Tus/22	1.265306122	98	124
Tus/23	1.162790698	86	100
Wal/1	1.182539683	126	149
Wal/2	1.293103448	116	150
Wal/3	1.197530864	81	97
Wal/4	1.198019802	101	121
Wal/5	1.190476190	21	25
Wal/6	1.333333333	12	16
Wal/7	1.190476190	63	75
Wal/8	1.243902439	41	51
Wal/9	1.293103448	58	75
Wal/10	1.211267606	71	86
Wal/11	1.166666667	96	112
Wal/12	1.178861789	123	145
Wal/13	1.173076923	52	61
Wal/14	1.244897959	49	61
Wal/15	1.360000000	50	68
Wal/16	1.200000000	20	24
Wal/17	1.171428571	35	41
Wal/18	1.562500000	16	25
Wal/19	1.231707317	82	101
Wal/20	1.190476190	63	75
Wal/21	1.170731707	41	48
Wal/22	1.226415094	53	65
Wal/23	1.190476190	42	50
Total		38484	46218

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